DRINKING WATER DISTRIBUTION SYSTEM TESTING REQUIREMENTS FOR CALENDAR YEAR 2023

The drinking water testing requirements for January 1 - December 31, 2023 for **SPRING CREEK ACRES (EPA ID#-2252)** (as of December 2022) in accordance with the South Dakota Drinking Water Standards are as follows:

112 Microbiological samples for total coliform @ \$15 per analysis. These are the monthly routine/repeat samples fo the Revised Total Coliform Rule (RTCR).					
2.	2. Fluoride samples @ \$13 per analysis for systems adding fluoride to their water.				
3.	Stage 1-Disinfection By-Products-THMs @ \$110 and Haloacetic Acids @ \$71 per analysis. If a system is on an annual or triennial sampling schedule, these samples must be taken between August 1 and September 30.				
4.	Lead/Copper samples @ \$30 per analysis. If your water system currently monitors for lead and copper annually or triennially, these samples must be taken in June, July, August, or September.				
5	Asbestos - Samples must be sent to an out-of-state lab with testing arrangements made by the system or obtain waiver to eliminate the analysis.				
6 Stage 2-Disinfection By-Products-THMs @ \$110 and Haloacetic Acids @ \$71 per analysis. If a system is on an annual or triennial sampling schedule, these samples must be taken between August 1 and September 30.					
	and treated, if necessary) TOC samples and alkalinity samples (if necessary) are also required if DBP samples are required and alkalinity samples must be arranged for by each system.				
Systems that use chlori	ne dioxide must take daily on-site chlorite samples and must submit three monthly chlorite samples to a certified lab.				
Bromate samples are n	eeded for systems using ozone.				
	siduals must be taken each time a system submits a microbiological sample for RTCR compliance (both routine and repeats). ncludes systems receiving chlorinated water from other systems. These are then reported on a quarterly basis to DANR.				
	STRIBUTION SYSTEMS ANALYSES. IF YOU MAINTAIN YOUR OWN SOURCE OF WATER, INCLUDED IS ANOTHER SES REQUIRED FOR EACH OF YOUR ENTRY POINTS.				
	before each test type is the number of analyses to be performed by the lab. The prices quoted above are for the State Public es are subject to change without notice. You may have your testing performed by any lab that is State certified for a particular				
Ellwanger, State Public Program. It is not necessity	ne State Public Health Laboratory analyze your samples, please sign this form and return it as soon as possible to: Stacy Health Laboratory, 615 E Fourth, Pierre SD 57501. Fax: 605-773-6129. Do not return this form to the Drinking Water essary to enclose any money as you will be billed on a monthly basis for testing performed. Your analyses will be scheduled at to you sometime during the year; however, the water system is responsible to see that all analyses are performed and				
Please review this form	o have the State Lab analyze your samples, please make arrangements with a certified private lab to do your testing. carefully, as it is the sole responsibility of the water system to have the proper number and applicable testing performed. You ifying your lab of any sampling frequency changes or if certain samples must be taken in a particular month or calendar				
Signature	Date				
ED STRIEBEL PO BO	X 761 BLACK HAWK SD 577180761				

Complete UPS Shipping Address including Street Address, City, and Zip Code (NO PO BOXES!) (Please make corrections!)

SD4602252

DRINKING WATER ENTRY POINT TESTING REQUIREMENTS FOR CALENDAR YEAR 2023

The drinking water testing requirements for this entry point for January 1 - December 31, 2023 (as of December 2022) in accordance with the South Dakota Drinking Water Standards are as follows:

Entry Po	int Name-TREAT SITE - #1	Entry Point ID#- 02	EPA ID#-2252
	Volatile organic chei	mical (VOC) group @ \$155	per analysis.
1	Nitrate sample @ \$1	l4 per analysis.	
	Nitrite sample @ \$1	4 per analysis.	
Phase II	Inorganic (IOC) Group (Total G	roup Cost- \$225)	
	Antimony @ \$21	_	Mercury @ \$23
	Arsenic @ \$21	_	Nickel @ \$21
	Barium @ \$21	_	Selenium @ \$21
	Beryllium @ \$21	_	Thallium @ \$21
	Cadmium @ \$21	_	Fluoride @ \$13
	Chromium @ \$21		
Phase II, eliminate		, , , , ,	ip Cost- \$1,115)-If you obtain SOC waiver, the analysis can be
	Chlorinated Acids (N	Method 515.1) @ \$200	
	Diquat (Method 549) @ \$95	
	Endothall (Method 5	48) @ \$130	
	Glyphosate (Method	547) @ \$85	
	GC/MS Organic Che	emicals (Method 525) @ \$4	10*
	EDB/DBCP (Method	1 524/504) @ \$75	
*If you o		ne Method 525 chemicals,	there is a \$100 extraction fee plus \$17.50 for each chemical
1		al group samples (You are adium 228-\$160, and Uraniu	charged for each specific parameter analyzed: Gross alpha-\$44, m-\$20).

Special Notes: Surface water systems must take daily turbidity samples as well as entry point chlorine residuals and submit results to DANR on a monthly basis.

THESE ARE YOUR SAMPLING REQUIREMENTS FOR THIS PARTICULAR ENTRY POINT. YOU WILL RECEIVE A LIST FOR EACH ENTRY POINT THAT MUST BE SAMPLED AS WELL AS A LIST FOR YOUR DISTRIBUTION SYSTEM SAMPLING.

The number indicated before each test type is the number of analyses to be performed at this entry point during this year. Some analyses allow for compositing of samples. In general, up to five entry point samples may be composited for each analysis. The prices quoted above are for the State Public Health Laboratory. Prices are subject to change without notice. You may have your testing performed by any lab that is State certified for a particular lab method.

If you desire to have the State Public Health Laboratory analyze your samples, please return this form as well as the distribution system sampling requirements list as soon as possible to: Stacy Ellwanger-State Public Health Laboratory, 615 E Fourth, Pierre SD 57501. Fax: 605-773-6129.

Do not return this form to the Drinking Water Program. It is not necessary to enclose any money as you will be billed on a monthly basis for testing performed. Your analyses will be scheduled and sample bottles sent to you sometime during the year; however, the water system is responsible to see that all analyses are performed and reported to DANR.

If you do NOT desire to have the State Public health Lab analyze your samples, please make arrangements with a certified private lab to do your testing. Please review this form carefully as it is the responsibility of the water system to have the proper number and applicable testing performed. You are responsible for notifying your lab of any sampling frequency changes or if certain samples must be taken in a particular month or calendar quarter.