

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8

1595 Wynkoop Street
DENVER, CO 80202-1129
Phone 800-227-8917
<a href="http://www.epa.gov/region08">http://www.epa.gov/region08</a>

Stage 2 Disinfectants and Disinfection Byproducts Rule (Stage 2 DBPR)

## State of Wyoming and Region 8 Tribal Lands

Operational Evaluation Report

For

#### SURFACE WATER DRINKING WATER SYSTEMS

A. ADMINISTRATIVE							
PWS No.		Prepared	l Date				
PWS Name		Prepared By					
			Title				
B. OPERATI	ION EVAULATION LEVEL	(OEL)					
This report is	submitted for the following mo	onitoring period.					
Check One:	☐ 1 <sup>st</sup> Quarter ☐ 2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	☐ 4 <sup>th</sup> Qı	uarter	Year		
Total Trihalomethanes Exceeded?  Yes No Le			Level		m	g/L	☐ ug/L
• If yes,	If yes, what was the last sample collection date?						
• If yes, what was the amount of chloroform present in the sample result?			Level		□ m	g/L	ug/L
Haloacetic Acids (HAA5s) Exceeded?  Yes No Le			Level		☐ m	g/L	ug/L
If yes, what was the last sample collection date?							
•	what was the amount of mono	bromoacetic acid	Level		m m	ng/L [	ug/L
	what was the amount of dibror in the sample result?	noacetic acid	Level		m m	ng/L	ug/L
C. HISTORY							
1. In the prev	1. In the previous quarter, was the OEL exceeded?					Yes No	
<ul> <li>If yes, did your system submit an Operation Evaluation Report (OER)?</li> <li>If your system did submit an OER in the previous quarter, please skip to Section H.</li> </ul>				☐ Yes ☐ No			

2.	2. In past years, do your TTHMs normally exceed 0.080 mg/L during the quarter indicated in Section B, reduce in the next quarter, and maintain the calculated locational running annual average (LRAA) value below 0.080 mg/L?					☐ Yes ☐	No [	Un	sure	
	• If yes, please provide the following information from the past year's applicable quarters to demonstrate that TTHMs reduce from the current quarter to the next quarter.									
	Month 1		Year		TTHM Level	m	g/L [	ug/L		
	Month 2							g/L	ug/L	
	<ul> <li>Month 1 is the month of the sample collection date (from Section B) for the previous year.  Month 2 is the following quarter during the previous year.</li> <li>If your data demonstrates a normal reduction of TTHMs to remain in compliance, then you may proceed directly to section H.</li> </ul>									
3.	·									
			e following infor		the past year's ap xt quarter.	plicable qua	rters to	o dem	onstrate	
	Month 1 Year TTHM Level mg/L							g/L [	ug/L	
	Month 2		Year		TTHM Level	TTHM Level				
	<ul> <li>Month 2 Year TTHM Level</li></ul>									
D.	SOURCE V	VATER	☐ If t	his submittal	is an update from	prior report	s, skip	to S	ection H.	
1. Have you changed the practices in getting your source water? e.g., changed intake rates or frequency, changed intake structure depth?					Yes	s 🗌 No				
2.	. Have you changed/added sources?									
3. Does your system have groundwater wells or sources as well?  If yes, you may also want to fill out the OER for groundwater systems.					Yes	No No				
4.	4. Have you seen visual changes in source water quality? e.g., turbidity, color, algae blooms, etc.						Yes	No No		
5.	5. Have you seen changes in source water quality measurements? e.g., changes in turbidity, pH, temp, alkalinity, hardness, increased filter changes or number of backwash cycles required.						Yes	s 🗌 No		
6.							Yes	s 🗌 No		

7. If you answered "YES" to any of the questions above (Sections D.1-D.6), please explain:					
8. Do you have water temperature data during the month of the O	EL exceedance?	Yes No			
If yes, what was the water temperature nearest to the DBP sample collection date above?	Date Measured				
If no, please measure the temperature in the source water.	Date Measured				
9. Do you have raw water <b>pH</b> data during the month of the OEL ex-	ceedance?	☐ Yes ☐ No			
If yes, what was the pH value nearest to the DBP sample collection date above?	Date Measured				
If no, please measure the pH in the source water.	Date Measured				
10. Do you have raw water <b>turbidity</b> data during the month of the O	EL exceedance?	☐ Yes ☐ No			
If yes, what was the maximum turbidity nearest to the DBP sample collection date above?	Date Measured				
If no, please measure the turbidity in the source water.	Date Measured				
11. Do you have raw water <b>Alkalinity</b> data during the month of the G	Yes No				
If yes, what was the alkalinity nearest to the DBP sample collection date above?	Date Measured				
• If no, please measure the alkalinity in the source water.	Date Measured				
12. Do you have raw water <b>Total Organic Carbon (TOC)</b> data duri OEL exceedance?	Yes No				
<ul> <li>If yes, what was the TOC value nearest to the DBP sample collection date above?</li> </ul>	Date Measured				
If no, please measure the TOC in the source water.	Date Measured				
E. WATER TREATMENT  If this submittal is an update from prior reports, skip to Section H.					
1. Have you changed the amount or type of disinfectant? e.g., chlorine to chloramines, changed disinfectant dosage, etc.	☐ Yes ☐ No				
2. Have you changed or added locations of disinfectant points along	Yes No				
<ul><li>3. Other than disinfection, have you changed or made additions to a</li><li>4. Have you made changes to any other chemical applications?</li></ul>	Yes No				
e.g., change any chemicals (change coagulant type or filter aid), filter rapplication points, changing dosage of any chemical, etc.	☐ Yes ☐ No				

5. If you answered " <u>YES</u> " to any of the questions above (	Sections E.1-E.4), please	explain:
6. Do you have coagulant dosage data during the month of	f the OEL exceedance?	Yes No
<ul> <li>If yes, what was the coagulant dosage in the treatment process?</li> </ul>	Date Measure	ed
• If no, please measure coagulant dosage.	Date Measure	ed
What is the name of the coagulant product?		
7. Do you have polymer data during the month of the OE.	L exceedance, if applicable	e?
• If yes, what was the coagulant dosage in the treatment process?	Date Measure	ed
If no, please measure coagulant dosage.	Date Measure	ed
What is the name of the polymer product?		
8. Do you have chlorine dosage data during the month of	the OEL exceedance?	☐ Yes ☐ No
• If yes, what was the average chlorine dosage nearest to the DBP sample collection date above?	Date Measure	ed
If no, please measure the chlorine dosage.	Date Measure	ed
9. Does your system use chloramines (not free chlorine) f	or secondary disinfection?	☐ Yes ☐ No
• If yes, what was the ammonium dosage nearest to the DBP sample collection date above?	Date Measure	ed
• If yes and you don't know the ammonium dosage, please measure the ammonium dosage rate.	Date Measure	ed
10. Do you have chlorine residual data at the point of entry OEL exceedance?	(POE) during the month of	of the Yes No
<ul> <li>If yes, what was the POE chlorine residual to the DBP sample collection date above?</li> </ul>	Date	2d
	Measure	Ju
If no, please measure the POE chlorine residual.	Measure Date Measure	
•	Date Measure	
If no, please measure the POE chlorine residual.	Date Measure	ed Yes No

12. Do you have finished water Total Org OEL exceedance?	☐ Yes ☐ No			
If yes, what was the TOC during or closest to the  Date				
DBP sample collection date above?  Measured				
• If no, please measure the finished	water TOC.		Date Measured	
F. DISTRIBUTION SYSTEM	If this submittal	l is an update fr	om prior reports,	skip to Section H.
1. Have you added additional service are e.g., adding additional pipes or annexing residence times	☐ Yes ☐ No			
Have you experienced significant incree.g., drought restrictions, industry opening	nd?	☐ Yes ☐ No		
<ul> <li>If yes, what is the primary suspect cause of water demand changes?</li> </ul>				<b>.</b>
3. Does your system have storage tanks i	n the distribution s	ystem?		Yes No
<ul> <li>If yes, how many water storage tar</li> </ul>	ıks does your syste	m have?		
<ul> <li>Do any storage tank(s) fill and dra</li> </ul>	in from one pipe in	to the storage t	ank?	Yes No
<ul> <li>Do any above ground metal storag condensation differences along the between upper and lower portions tank in the morning? Note: This indicate inadequate water turnove</li> </ul>				
Do you have tank management/op e.g., cleaning schedule, set operationa	Yes No			
Has the residence time of your tan e.g, are tanks being filled/drained mon	☐ Yes ☐ No			
<ul> <li>What is the longest approximate as storage tanks?</li> </ul>	☐ Hours ☐ Days			
4. Does your system have a regular distri	Yes No			
<ul> <li>If yes, what was the last date that f</li> </ul>	ed?			
<ul> <li>If yes, have you been changing you</li> </ul>	Yes No			
5. Do you have the chlorine residual mea location?	☐ Yes ☐ No			
<ul> <li>If yes, what was the chlorine resid closest to the DBP sample collecti</li> </ul>	_		Date Measured	
If no, please measure the chlorine	residual at the		Date	
DBP sample location.				
6. Do you have the water temperature molecation?	Yes No			
If yes, what was the water tempera				
closest to the DBP sample collecti			Measured Date	
<ul> <li>If no, please measure the water ter DBP sample location.</li> </ul>				
			Measured	

7. Do you have the pH measured at the disinfection byproduct (DBP) sample location?						☐ Yes ☐ No
				Date Measured		
	If no, please measure the pH at the DBP sample location.			Date Measured		
8.	Does your system provide additional chlorine (e.g. b distribution system?	oost	er chlo	rination)	in the	Yes No
	• If yes, what is the chlorine residual at the nearest location <b>before</b> additional chlorine is added?  mg/L Date Measured Date Measured					
	• If yes, what is the chlorine residual at the nearest location <u>after</u> additional chlorine is added?			mg/L	Date Measured	
9.	Did you have costumer complaints about water qual month?	ity d	uring tl	he OEL	exceedance	Yes No
	If yes, what was the general nature about water quality compliant?					
G.	CONTROL PLAN If this subm	nittal	is an u	pdate from	om prior reports, s	kip to Section H.
1.	1. In terms of your source water management, do you plan to monitor or implement best management practices in your source water?					☐ Yes ☐ No
Does your system have a source water management plan?						Yes No
	<ul> <li>Does your system implement any best management practices (BMPs) in your watershed?</li> </ul>					☐ Yes ☐ No
	Does your system monitor for any water quality parameters in the source water?					
2. In regarding your existing equipment and infrastructure, do you plan to make <b>operational adjustments</b> to improve the quality of your drinking water for DBP control?					☐ Yes ☐ No	
	• If yes, are you planning to adjust your chemical	feeds	s?			☐ Yes ☐ No
	If yes, are you planning to change any chemical products?					Yes No
	• If yes, are you planning to start up any existing process equipment not used during the sampling period indicated in Section A?					☐ Yes ☐ No
	• If yes, are you planning to adjust any existing powdered activated carbon (PAC) feed rates?					☐ Yes ☐ No
	If yes, are you planning to adjust your chlorine dosage?					Yes No
	<ul> <li>If yes, are you planning to adjust any existing aeration processes in your drinking water treatment plant?</li> </ul>					☐ Yes ☐ No
	If yes, are you planning to make changes to your flushing program?					Yes No
<ul> <li>If yes, are you planning to increase your monitoring of chlorine residuals in the distribution system?</li> </ul>					☐ Yes ☐ No	
• If yes, are you planning to make other changes to your operations?				Yes No		

If you are planning other operational changes, please describe:	
3. In regard to upgrades for your equipment or infrastructure, do you plan to make any	☐ Yes ☐ No
capital improvements to your system to improve water quality for DBP control?	
If yes, are you planning to replace or install new feed pumps?	Yes No
If yes, are you planning to add new chemicals to your system?	Yes No
If yes, are you planning to add aeration to any of your storage tanks?	Yes No
If yes, are you planning to install a new treatment process to address DBPs?	Yes No
If yes, are you planning to switch your disinfectant?	Yes No
If yes, are you planning to add new water mains to reduce dead-ends?	Yes No
• If yes, are you planning to install aeration equipment to any of your storage tanks?	Yes No
If yes, are you planning other upgrades to your public water system?  A Place provide a short statement shout the control plan that your system will implement to	Yes No
4. Please provide a short statement about the control plan that your system will implement to disinfection byproducts (DBPs):	reduce
disinfection by products (BBI s).	

H. CONTROL PLAN UPDATES					
Only fill out this section, if you filled out an operational evaluation report (OER) in the previous quarter, or the data provided from Sections C.2 and C.3 instructed you to complete this section.					
1. Does your plan only rely on natural decreasing water temperatures to bring your locational running annual average (LRAA) calculated value within compliance?	☐ Yes ☐ No				
2. Are you continuing with the exact same control plan in your previous report?	Yes No				
If yes, please provide an update on the status of accomplishing the items identified in control plan:	the previous				
3. Are you planning to use other methods not identified in your previous report to lower your disinfection byproducts (DBPs)?	☐ Yes ☐ No				
• If yes, are these new methods going to be implemented in the source watershed? (If yes, go back to Section D Source Water above)	☐ Yes ☐ No				
If yes, are these new methods going to be implemented in the water treatment process?  (If yes, go back to fill out Section E Water Treatment above)	☐ Yes ☐ No				
<ul> <li>If yes, are these new methods going to be implemented in the distribution system or the water storage tanks?</li> <li>(If yes, go back to fill out Section F Distribution System above)</li> </ul>	☐ Yes ☐ No				
4. Please provide a short-written statement about the control plan updates and status that yo planning or implementing to reduce disinfection byproducts (DBPs):	ur system is				

I certify that the information in this entire report, including any attachments, is true and accurate to the best of my knowledge.

Signature: \_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_

Printed Name: \_\_\_\_\_\_ License #: \_\_\_\_\_\_\_

Contact Email address: \_\_\_\_\_\_\_ Contact Phone Number: \_\_\_\_\_\_\_

Send the completed report to EPA Region 8 no later than 90 days after being notified of the analytical results that caused you to exceed the operational evaluation level using one of the following:

Mail: Stage 2 DBPR Rule Manager Mail Code: 8WD-SDA US EPA Region 8
1595 Wynkoop Street Denver, CO 80202-1129

Fax: 1-(877) 876-9101 Attn: Stage 2 DBPR Rule Manager

R8DWU@epa.gov with PWS ID Number and "DBP2 OER" in the subject line.

Email: