

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8

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

State of Wyoming and Region 8 Tribal Lands

Operational Evaluation Report (Rev 3)

For

GROUND WATER DRINKING WATER SYSTEMS

A. ADMINIS	TRATIVE			
PWS No.		Prepared Date		
PWS Name		Prepared By		
		Title	<u> </u>	
B. OPERATI	ION EVAULATION LEVEI	L (OEL)		
This report is	submitted for the following m			
Check One:	1st Quarter 2nd Quarter	r \square 3 rd Quarter \square 4 th	Quarter Y	Year
	rihalomethanes (TTHM) OEL 80 mg/L (or 80 ug/L)?	Yes No Leve	el	☐ mg/L ☐ ug/L
• If yes,	what was the last sample colle	ection date?		
• If yes, result	what was the TTHM present i?	in the sample Leve	1	☐ mg/L ☐ ug/L
the sar	what was the amount of chlor nple result?	oform present in Leve	el	☐ mg/L ☐ ug/L
	etic Acids (HAA5s) OEL 60 mg/L (or 60 ug/L)?	Yes No Leve	el	☐ mg/L ☐ ug/L
• If yes,	what was the last sample colle	ection date?		
	what was the HAA5 sample ret quarter	esult for the Leve	el	☐ mg/L ☐ ug/L
•	what was the amount of monoresent in the sample result?	obromoacetic Leve	el	☐ mg/L ☐ ug/L
	what was the amount of dibro t in the sample result?	emoacetic acid Leve	el	☐ mg/L ☐ ug/L
C. HISTORY	Z			
1. In the prev	vious quarter, was the OEL exc	ceeded?		☐ Yes ☐ No
	did your system submit an Op r system did submit an OER in		, ,	Yes No N/A

2.	In past years, do your TTH quarter indicated above, re calculated locational running 0.080 mg/L?	duce in the next on annual average	juarter, and r e (LRAA) va	naintain the lue below		No Unsure		
	 If yes, you must provid levels drop the followin 	_			ear to demonst	trate that 11 HMs		
	Month 1	Year	<i>,</i>	TTHM Level		mg/L ug/L		
	Month 2	Year		TTHM Level		mg/L ug/L		
	 Month 1 is the month of Month 2 is the followir If your data demonstrate directly to section H. 	ng quarter during	the previous	year.	_			
3.	In past years, do your HAA quarter indicated above, re calculated locational running 0.060 mg/L?	duce in the next of	uarter, and r	naintain the	Yes N	No Unsure		
	If yes, you must provid normally remain in con		nformation fr	om the previous ye	ear to demons	trate that TTHMs		
	Month 1	Year		HAA5 Level		☐ mg/L ☐ ug/L		
	Month 2	Year		HAA5 Level		mg/L ug/L		
	 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. If your data demonstrates a normal reduction of HAA5s to remain in compliance, then you may proceed directly to section H. 							
D.	SOURCE WATER		this submitta	l is an update from	prior reports,	skip to Section H.		
1.	Does your system have a w	ellhead protectio	n plan?			☐ Yes ☐ No		
	Have any changes occurred e.g., changed well pumping rates, pumping times or fre	g depth, well reha quency, etc.			ed pumping	Yes No		
3.	Have you changed/added s e.g., turned on emergency		ew well, etc.			☐ Yes ☐ No		
4.	Have you seen changes in e.g., changes in turbidity, p conditions, heavy rain, anim	oH, temp, alkalini	ty, hardness;		drought	Yes No		
5.	If you answered " <u>YES</u> " to	questions above	(Sections D.)	1-D.4), please expl	ain:			

6.	Do you have source water temperature data during the	month of the OEL 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	
7.	Do you have raw water \mathbf{pH} data during the month of the	OEL exceedance?	☐ 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	
8.	Do you have raw water hardness data during the month	of the OEL exceedance?	☐ Yes ☐ No
	• If yes, what was the hardness value nearest to the DBP sample collection date above?	Date Measured	
	• If no, please measure the hardness in the source water.	Date Measured	
9.	Do you have raw water Ammonia data during the month	of the OEL exceedance?	☐ Yes ☐ No
	• If yes, what was the ammonia level nearest to the sample collection date above?	Date Measured	
	• If no, please measure the ammonia in the source water.	Date Measured	
10	Do you have raw water Total Organic Carbon (TOC) OEL exceedance?	lata during the month of the	Yes No
	• If yes, what was the TOC value nearest to the sample collection date above?	Date Measured	
	• If no, please measure the TOC in the source water.	Date Measured	
		l is an update from prior reports, s	skip to Section H.
1.	Have you changed the type of disinfectant? e.g., chlorine to chloramines, chemical product, etc.		☐ Yes ☐ No
2.	Have you changed the amount of chlorine dosage? e.g., trying to maintain higher chlorine residuals		☐ Yes ☐ No
3.	Have you changed or added locations of disinfectant point	nts along the treatment process?	Yes No
4.	Does your system provide any treatment processes other		Yes No
5.	Have you made changes to any other chemical application e.g., change any chemicals (change filter aid), filter material, of changing dosage of any chemical, etc.		Yes No
6.	If you answered " <u>YES</u> " to any of the questions above (S	ections E.1-E.5), please explain:	

Operational Evaluation Report - Ground Water Drinking Water System

7.	For the chlorine product, please answer the following:			
	1 1			
	What is the name of manufacturer?			
	• What is the name of the product?			
8.	Do you have chlorine dosage data during the month of th	e OEL exceeda	ince?	☐ Yes ☐ No
	If yes, what was the average chlorine dosage		Date	•
	nearest to the sample collection date above?		Measured	
	• If no, please measure the chlorine dosage.		Date Measured	
	• If unable to calculate the dosage, please provide the f	ollowing inform	nation:	
	Water amount pumped on TTHM/HAA5 sample of	collection date		☐ gal ☐ MG
	Amount of chlorine used on TTHM/HAA5 sample of	collection date		☐ lbs ☐ gal
9.	Do you have chlorine residual data at the point of entry (OEL exceedance?	POE) during th	e month of the	Yes No
	• If yes, what was the POE chlorine residual nearest		Date	
	to the sample collection date above?		Measured	
	• If no, please measure the POE free chlorine		Date	
1.0	residual.		Measured	
10	Does your system use chloramines (not free chlorine) for	secondary disi	nfection?	Yes No
	• If yes, what was the ammonium dosage nearest to		Date	
	the DBP sample collection date above?		Measured	
	• If yes and you don't know the ammonium dosage,		Date	
	please measure the ammonium dosage rate.		Measured	
	• If yes, what was the POE chlorine residual nearest		Date Massured	
	to the DBP sample collection date above?		Measured	
	• If no, please measure the POE total chlorine residual.		Date Measured	
			l l	
11.	Do you have finished water nitrate data during the month	h of the OEL ex	xceedance?	Yes No
	• If yes, what was the maximum nitrate level nearest		Date	
	to the DBP sample collection date above?		Measured	
	• If no, what was the most recent nitrate results		Date	
	measured? If data is from multiple wells, provide		Measured	
	the highest value.	\		
12	Do you have finished water (after all treatment processes) Total Organic	c Carbon (TOC)	Yes No
	data during the month of the OEL exceedance?		Doto	
	• If yes, what was the TOC during or closest to the		Date Measured	
	sample collection date above?		Date	
	• If no, please measure the finished water TOC.		Measured	

F.	DISTRIBUTION SYSTEM If this submitta	l is an update fr	om prior report	ts, skip to Section H.	
1.	Have you added additional service areas (industry or resi	idential)?			
	e.g., adding additional pipes or annexing additional areas of seresidence times.	ervice which cou	ld change	Yes No	
2.	Have you experienced significant increases or decreases	in water demar	nd?	☐ Yes ☐ No	
	e.g., drought restrictions, industry opening/closing, population	n change			
	• If yes, what is the primary suspected				
	cause of water demand changes?				
3.	Does your system have storage tanks in the distribution s	system?		☐ Yes ☐ No	
	• If yes, how many water storage tanks does your systematically a storage tanks does your systematical tanks are storage tanks.	em have?			
	• Do any storage tank(s) fill and drain from one pipe in	nto the storage t	ank?	Yes No	
	• Do any above ground metal storage tanks have condensation differences along the outer wall between upper and lower portions of the storage tank in the morning? <i>Note: This could indicate inadequate water turnover in the tank.</i>	Yes No	Date Inspected	d	
	Do you utilize tank management/operational procedu e.g., cleaning schedule, set operational levels of your tank		etc?	Yes No	
	• Has the residence time of your tank(s) increased or d i.e., are tanks being filled/drained more or less often?	ecreased?		Yes No	
	• What is the longest approximate residence time in the tanks?	e storage		Hours Days	
4.	Does your system have a regular distribution flushing pro-	ogram?		Yes No	
	• If yes, what was the last date that flushing operations	s were performe	ed?		
	• If yes, have you been changing your distribution flus	hing procedure	s?	Yes No	
5.	Do you have chlorine residual data from near the disinfe location?	ction byproduc	t (DBP) sample	Yes No	
	• If yes, what was the chlorine residual during or		Dat		
	closest to the DBP sample collection date above?		Measure		
	• If no, please measure the chlorine residual at the		Dat		
_	DBP sample location.		Measure	ed	
6.	Do you have water temperature data near the disinfection location?	n byproduct (D	BP) sample	Yes No	
	• If yes, what was the water temperature during or		Dat	te	
	closest to the DBP sample collection date above?		Measure		
	• If no, please measure the water temperature at the		Dat		
	DBP sample location.		Measure	ed	
7.	Do you have pH level data near the disinfection byprodu	ict (DBP) samp	1	Yes No	
	• If yes, what was the pH during or closest to the		Dat		
	DBP sample collection date above?		Measure		
	• If no, please measure the pH at the DBP sample		Dat		
	location.		Measure	ea	

Operational Evaluation Report - Ground Water Drinking Water System

8.	B. Does your system provide additional chlorine (e.g. booster chlorination) in the distribution system?					☐ Yes ☐ No	
	• What is the chlorine residual at the ne location before additional chlorine is			mg/L	Date Measured		
	• What is the chlorine residual at the ne location after additional chlorine is a			mg/L	Date Measured		
9.	Did you have customer complaints about month?		durin	ng the OEL	<u> </u>		☐ Yes ☐ No
	• If yes, what was the general nature of the water quality complaints?						
G.	CONTROL PLAN	If this submit	tal is a	an update fro	om prior repo	rts, s l	kip to Section H.
1.	In terms of your source water management management practices in your source water		an to n	nonitor or in	nplement bes	t	Yes No
	• Does your system have a source wate	r managemer	nt or w	ellhead prot	ection plan?		Yes No
	• If there isn't a wellhead protection pla	an, are you in	tereste	ed in develo	ping one?		Yes No
	• Does your system implement any bes recharge area to minimize impacts to			tices (BMPs) in your aqu	ifer	☐ Yes ☐ No
	• Does your system monitor for any wa	ter quality pa	ıramet	ers in the so	urce water?		Yes No
	• Are there any sources of pollution near	ar your wells	that co	oncern you?			Yes No
2.	Regarding your existing equipment and in operational adjustments to improve the control?		•	-			☐ Yes ☐ No
	• If yes, are you planning to adjust your	r chemical fee	eds?				Yes No
	• If yes, are you planning to change any	chemical pr	oducts	s?			Yes No
	 If yes, are you planning to start up any the sampling period indicated in Section 		ocess e	equipment n	ot used during	g	☐ Yes ☐ No
	• If yes, are you planning to adjust your	r chlorine dos	sage?				Yes No
	• If yes, are you planning to adjust any water treatment plant?	existing aera	tion pi	rocesses in y	our drinking		☐ Yes ☐ No
	• If yes, are you planning to make chan	ges to your fl	lushin	g program?			Yes No
	• If yes, are you planning to increase yo distribution system?	our monitorin	g of c	hlorine resid	luals in the		☐ Yes ☐ No
	• If yes, are you planning to make other	r changes to y	our o	perations?			Yes No
	• If you are planning other operational	changes, plea	se des	scribe:			

3. In regard to upgrades for your equipment or infrastructure, do you plan to make any capital improvements to your system to improve water quality for DBP control?	☐ Yes ☐ No
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
	Yes No
If yes, are you planning to install a new treatment process to address DBPs? If yes, are you planning to install a new treatment process to address DBPs?	-
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 other upgrades to your public water system?4. Please provide a short statement about the control plan that your system will implemen	Yes No
disinfection byproducts (DBPs):	
H. CONTROL PLAN UPDATES	
	vious quarter, or the
Only fill out this section if you filled out an operational evaluation report (OER) in the prev	vious quarter, or the
Only fill out this section if you filled out an operational evaluation report (OER) in the predata provided from Sections C.2 and C.3 instructed you to complete this section.	vious quarter, or the
Only fill out this section if you filled out an operational evaluation report (OER) in the predata 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	
 Only fill out this section if you filled out an operational evaluation report (OER) in the predata provided from Sections C.2 and C.3 instructed you to complete this section. Does your plan only rely on natural decreasing water temperatures to bring your locational running annual average (LRAA) calculated value within compliance? 	Yes No
 Only fill out this section if you filled out an operational evaluation report (OER) in the previdate provided from Sections C.2 and C.3 instructed you to complete this section. Does your plan only rely on natural decreasing water temperatures to bring your locational running annual average (LRAA) calculated value within compliance? Are you continuing with the exact same control plan in your previous report? If yes, please provide an update on the status of accomplishing the items identified 	Yes No
 Only fill out this section if you filled out an operational evaluation report (OER) in the predata provided from Sections C.2 and C.3 instructed you to complete this section. Does your plan only rely on natural decreasing water temperatures to bring your locational running annual average (LRAA) calculated value within compliance? Are you continuing with the exact same control plan in your previous report? If yes, please provide an update on the status of accomplishing the items identified control plan: Are you planning to use other methods not identified in your previous report to lower 	Yes No Yes No in the previous
Only fill out this section if you filled out an operational evaluation report (OER) in the predata 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? 2. Are you continuing with the exact same control plan in your previous report? • If yes, please provide an update on the status of accomplishing the items identified control plan: 3. Are you planning to use other methods not identified in your previous report to lower your disinfection byproducts (DBPs)? • If yes, are these new methods going to be implemented in the source watershed?	Yes No Yes No in the previous Yes No

			nning or
IIIIDICI	e provide a short statement about the co menting to reduce disinfection byprodu	ntrol plan updates and status that your system is pla	unning of
1	menting to reduce distinection byprodu	AS (DBF 8).	
I certify the my knowl	_	including any attachments, is true and accurate to t	he heet of
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