

Stage 2 Disinfectants and Disinfection Byproducts Rule Operational Evaluation Level (OEL) Report for Purchase Water System

PWS Name:	PWS ID : OK			
I certify that the information in this enti- knowledge.	ire report, including any attac	chments, is true and accurate	to the best of my	
Signature:	Date: _			
Printed Name:	License	Number:		
Contact Phone Number:	County:			
Send the completed report to DEQ no late exceed the operational evaluation level. Exthe OEL Report, please contact the PWS	xplanations may need addition	al documentation. If you have q	uestions regarding	
Mail form to:	Fax form to:	Email form to:		
PWS Compliance DEQ WQD P.O. Box 1677 OKC, OK 73101-1677	405-702-8101 Attn: PWS Compliance	Drinkingwater@deq.ok.gov Subject Line: OEL Report		
Acronyms DBP= Disinfectant By-Products Section A: Connection with Wholesale Please list your wholesaler(s) and ID: Do(es) your wholesaler(s) offer a flush Does your system have a contract with Standard? ☐ Yes ☐ No ☐ Don't Known A. In the last 90 days, have you tested TT If yes, what were the results?	System: ing credit? □ Yes □ No □ I your wholesaler(s) that require W HMs and HAA5s at the maste	Don't Know res water to be delivered to mee er meter? □ Yes □ No		
If yes, what were the results? If more than one answer the following question. 5. How many master meters does your system have? If more than one answer the following question. What is the distance between master meters? If more than one answer the following question.				
Is the distribution system intercon				
6. During the three months prior to the la ☐ No If yes, for how long	st DBP sampling, did your wh	olesaler(s) provide less than 25	; psi? □ Yes	
Section B: Waterlines 1. How many miles of waterlines make up 2. What is the approximate distance between	your system?		_ □ Don't Know	
2. What is the approximate distance between	een the master meter and farth	est point in the system?	□ Don't Know	
3. What is the current water loss of your s4. What is the age of the waterlines? New5. What type(s) of materials make up you	ystem?	Oldost	_ \square Don t Know	
5. What type(s) of materials make up your	r system's waterlines?	Oldest		
6. During the three months prior to the las	t DBP sampling, did you add	any new waterlines or meters?	☐ Yes ☐ No	
7. Was there an □ increase or □ decrease Do you know the cause of the change	n	three months prior to the last D	BP sampling?	

8. How many waterline b						
9. Did any of those water		a loss of water	r pressure (belov	w 25 ps1)? □ Ye	es □ No □ Don't	Know
If yes, for how long? Did you receive any	1:		1 C 4	0 D X - 5		
-			_			
10. When is the last time						
11. When is the last time Attach copy of flush	_	system wide u	nidirectional flu	shing?	L	Don't Know
12. How many dead end		n have?				Don't Know
13. How many dead end	s have fluch valve	se?				Don't Know
14. Does your system ad	d chemicals to co	at or clean wate	erlines? 🗆 Ves	□ No □ Don't	Know	Don't Know
If yes, name of chemi					KIIOW	
, ,						
Section C: Testing With	hin the Distribut	ion System				
1. Are you testing for DI	BPs at other locati	ons besides wh	nat is required fo	or compliance?	□ Yes □ No	
If yes, please list rec	ent results, dates,	and general loc	cations in the sys	stem:		
2 1			1 11 11 1	.1 11 11 11		
2. Are you testing for ch	· · · · · · · · · · · · · · · · · · ·	mperature, pH	and alkalinity ii	n the distribution	n system? □ Yes	□ No If yes,
fill out the table or atta		D .	.	N 4' 1 11	Г 1	
Test	Date	Beginn	ıng	Middle	End	
Chlorine residual						
Temperature						
pH						
Alkalinity *Please include sample re	sults from the same day at	different parts of the di	istribution system so that	t the results can be comp	ared.	
DBP sampling? Section D: Chlorine Bo 1. Does your system hav If no, please skip to s 2. On average, what was On average, what was	oster Station e a chlorine boost section E. If yes,	er station in the	e distribution sy	Any recent ac	ldition? □ Yes □	No e or □ Total e or □ Total
3. Did you test for DBPs						
the station	•		after the station			
4. Did you need to \Box inc	crease or \square decrea	ase the amount	of chlorine bein	g added during t	he three months p	rior to the last
DBP sampling?						
Section E: Finished Wa	_	4			_	
1. Does your system hav		torage in the di	istribution system	m: L res L No	3	
If no, please skip to s 2. Please provide inform		inished water s	storage(s):			
Tower Name	Date of Last			Drained	Tower height or	Additional
Tower Name	Inspection	Cleaning	Outlet pipe	Recently?	Storage capacity	treatment?
	1	8	☐ Yes ☐ No	☐ Yes ☐ No	8 1 7	
			☐ Yes ☐ No	☐ Yes ☐ No		
			☐ Yes ☐ No	☐ Yes ☐ No		
			☐ Yes ☐ No	☐ Yes ☐ No		
			☐ Yes ☐ No	☐ Yes ☐ No		
			☐ Yes ☐ No	☐ Yes ☐ No		
İ	1	1	□ TE2 □ IA0	□ 1 €2 □ 1/0	1	1

Tower Name		Date of Last	•	Drained	Tower height or	Additional
	Inspection	Cleaning	Outlet pipe	Recently?	Storage capacity	treatment?
				☐ Yes ☐ No		
3. Did you test for DBP					-	
before			or after			
Section F: Groundwater	r Wells					
1. Does your system have		11(c)2 □ Vec □	¬ No			
If no, please skip to s	_	` /		Any recent ad	dition? □ Ves □	No
2. Does your system have	e a Wellhead Prot	tection Plan? [□ Yes □ No W	rmy recent au hen was it last ui	ndated?	110
3. What is the name of th4. Were there problems sampling? ☐ Yes			ther changes du	ring the three	months prior to t	he last DBP
5. Was there an □increas	•		ump rate? Why	?		
6. What potential sources						
					<u>.</u>	
7. Fill out the following t	able with informa					
Well Name	Age (Yrs.)	Depth (C12 Added	Construction D	efects	
			☐ Yes ☐ No			
			□ Yes □ No			
			□ Yes □ No			
Section H: Minimizing 1 1. What is your system's						
Section I: Communicati 1. Since your PWS excee the following topics (list a. Sampling Meth b. System-wide u c. Disinfectant led d. Current problem	dance, has your lethe PWSs and whods or Schedules nilateral flushing wels in distribution	nen): s n system				
Section J: Technical Ass Do you need technical as Disinfectant Control Flushing Program Water Age	sistance from DE / Monitoring	TOC Removal Financial/ Rate Asset Manager	/ Treatment Plar e Analysis ment	☐ Sample ☐ Other: _	Tank Maintenance Point/Schedule	
☐ O & M Plan Develop	pment \square	Source Water	Protection Plan I	Development		