Operational Evaluation Reporting Form									f 2		
I. C	GENERAL INFORI	MATION									
Α.	Facility Information										
Facility Name: PWSID:								_			
Facility Address:											
City:					State:	Zip:					
B. Report Prepared by:											
(Print): Date prepared:									_		
(Signature):											
Contact Telephone Number:											
II. MONITORING RESULTS											
A. Provide the Compliance Monitoring Site(s) where the OEL was Exceeded.											
Note: The site name or number should correspond to a site in your Stage 2 DBPR compliance monitoring plan.											
B. Monitoring Results for the Site(s) Identified in II.A (include duplicate pages if there was more than											
one exceedance) 1. Check TTHM or HAA5 to indicate which result caused the OEL											
	exceedance.	IAAS to indicate wi	iicii iesuii	causeu	ille OLL	TTHM	1 🗆	HAA5			
	2. Enter your results for TTHM or HAA5 (whichever you checked above).										
		Quarter]		
		Results from Two Quarters	Prior Quarter's Results		S Current E Quarter		Operational Evaluation Value				
		Ago									
		А	В		С	D = (A+B+(2*C))/4					
	Date sample was collected										
	TTHM (mg/L)										
	HAA5 (mg/L)										
Note: The operational evaluation value is calculated by summing the two previous quarters of TTHM or HAA5 values plus twice the current quarter value, divided by four. If the value exceeds 0.080 mg/L for TTHM or 0.060 mg/L for HAA5, an OEL exceedance has occurred.											
C. Has an OEL exceedance occurred at this location in the past?								□No			
If NO, proceed to item D. If YES, when did exceedance occur?											
	Was the cause determined for the previous exceedance(s)?							□No			
	Are the previous evaluations/determinations applicable to the current OEL exceedance?										

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III. (OPERATIONAL EVALUATION FINDINGS								
A.	Did the State allow you to limit the scope of the operational evaluation?	Yes	□No						
	f NO, proceed to item B. If YES, attach written correspondence from the State.								
В	Did the distribution system source or contribute to your OEL exceedance(a)?	Yes	☐ No						
В.	Did the distribution system cause or contribute to your OEL exceedance(s)?	Possib	Possibly						
	If NO, proceed to item C. If YES or POSSIBLY, explain (attach additional pages if necessary):								
C.	Did the treatment system cause or contribute to your OEL exceedance(s)?	☐ Yes	□ No						
	If NO, proceed to item D. If YES or POSSIBLY, explain (attach additional pages if necessary):								
_	Did course water suglitures as a contribute to your OFL evered area/a\2	Yes	□No						
D.		d source water quality cause or contribute to your OEL exceedance(s)?							
	If NO, proceed to item E. If YES or POSSIBLY, explain (attach additional pagnecessary):	ges if							
_	Attack all according an austional as athough to that according the determination of t	h a a a / a	<u> </u>						
E.	Attach all supporting operational or other data that support the determination of the cause(s) of your OEL exceedance(s).								
F.	If you are unable to determine the cause(s) of the OEL exceedance(s), list the steps that you can use to better identify the cause(s) in the future (attach additional pages if necessary):								
			_ _						
G.	List steps that could be considered to minimize future OEL exceedances (attach additional pages if necessary)								
Н.	Total Number of Pages Submitted, Including Attachments and Checklists:								