Surface Water Treatment Rule						System Information					
System Type - SW and GUI filtered systems						Treatment plant/pump station:					
System Name:											
					Table A: Combined Filter Limits						
PWSID#:							10	Turbidity lim		Single day max.	
					Filtered systems except						
Report	ing period:				conventional ar		1 NT	U	5 NTU		
					Conventional a	nd direct					
					filtration system	filtration systems < 10000 0.3 NT		ΓU	1 NTU		
Signatu	ıre:	Date:				Conventional and direct					
orginate		Duto				filtration system		0.3 NT	ΓU	1 NTU	
Combined Filter Turbidity Data (all systems)											
Highest turbidity measuremen				e month.		Individual Filter Turbidity (Conventional and Direct filtration					
Highest turbidity measurement for the month: Total number of turbidity measurements for the month:						Only conventional or direct filtration systems need to do individual filter turbidity					
rota						Was continuous monitoring conducted?					
Turbidity limit for your system (fron Total number less than this limit for th						Were any 2 consecutive measurements?:					
Percent for the month meeting t						 > 0.50 NTU at the end of 4 hrs of operation 			No	Yes	
Is this less than 95%?					Ves	> 1 NTU for the current month					
Max. single day turbidity limit (fror						> 1 NTU for the previous month					
Did any samples exceed this in the month?:					🗌 Yes		 > 1 NTU for the month before last 				
If yes, list turbidity sample date						> 2 NTU for the current month					
Date Value			Date reported		> 2 NTU for the previous month						
					reporteu	List all turbidity measurements >1 NTU:					
						Date	Filter #	Value (NTU) Cause			
						Duito	1 11.01 #				
Free (Chlorine R	esidual	at Entry Poi	int (lowe	est value)	Total	Chlorine	Residual in the	distribution	system	
	D 11 - 1	_		_							
Date	Daily min. Date Daily min. Date Daily min.		a = # of samples w/Cb residual								
		12 23		b = # of samples where Cl is not meas. but HPC's are							
2		13		24		C =		# of samples with C½ not detected & HPC < 500 # of samples with C½ not detected & HPC > 500/mL			
3		14		25	1				e CJ is not meas. & HPC > 500/mL		
4		15		26		e =		•	J₂ is not meas. &	HPC > 500/mL	
5		16		27		V= (<u>c+d+e)</u>	x 100 V fo	current month V =			
6 7		17 18		28 29		(a+b)	V 10	r previous month = > 5% for 2 months?	∏ No	Yes	
						Notoci	15 V 2	57610121110111159			
8		19		30	ł	Notes:					
9		20		31		-					
10 11		21 22									
			Annitoring?		🗌 Yes	1					
Continuous Monitoring?				-							
If no, enter the # of free chlorine residual measurements for month:											
	Tooladai III	cacaronic				1					
Contact the DWP within 24 hours at 287-2070											
(afterhours pager 557-4214) if your system fails to											
meet disinfection or turbidity requirements.											