			nent Kule I GIII filtere	d evete	ame	Tres		int/pump station:				
System Type - SW and GUI filtered systems						1100	attrient pie	int/pump station.				
System Name:												
PWSID#:						Table A: Combined Filter Limits						
FVV3ID#.					Turbidity lin		it for 95% Single day ma		ıy max.			
Reporting period:						Filtered systems except conventional and direct		1 NT	1 NTU		5 NTU	
							Conventional and direct filtration systems < 10000 0.3 N			TU 1 NTU		
Signature:Date:						Conventional a filtration system		0.3 N	ΓU	1 NTU		
C	ombined F	ilter Tu	rbidity Data	(all sys	tems)		•					
			<u>-</u>	•		Individual Filter Turbidity (Conventional and Direct filtration						
Highest turbidity measurement for the month:												
Total number of turbidity measurements for the month: Turbidity limit for your system (from table A):						Only conventional or direct filtration systems need to do individual filter turbidity						
	-	•	in this limit for the	,		Was continuous monitoring conducted? No Yes Were any 2 consecutive measurements?:						
						> 0.50 NTU at the end of 4 hrs of operation No Yes						
Percent for the month meeting Is this less than 95%?				□ No	Yes	> 0.50 NTO at the end of 4 hrs of operation > 1 NTU for the current month			□ No	1	Yes	
Max. single day turbidity limit (from					103	> 1 NTU for the current month > 1 NTU for the previous month			□ No	1	Yes	
Did any samples exceed this in the month?:					Yes	> 1 NTU for the month before last			□ No	1	Yes	
If yes, list turbidity sample date an						> 2 NTU for the current month		□ No	Ī	Yes		
Date Value			Date reported		> 2 NTU for the previous month			□ No		Yes		
			·		List all turbidity meas			ments >1 NTU:				
					Date				Cause			
F	01.1		at Entre Dai			T -(-1	01.1	Desideral in the	11-4-1111-			<u> </u>
Free Chlorine Residual at Entry Point (lowest value)						Total Chlorine Residual in the distribution system						
Date	Daily min.	Date	Daily min.	Date	Daily min.	a =		# of samples w/Cl₂ re	sidual			
1		12		23		b =		# of samples where C½ is not meas. but HPC's are				
2		13 24				c = # of samples with Cl₂ not detected & HPC < 500						
3		14		25		d =		not detected & HPC > 500/mL				
4		15		26		e =		# of samples where (J₂ is not meas	. & H	C > 500/	/mL
5		16		27		V= (c+d+e)	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	Tr	Yes	
8		19		30		Notes:	10 7 2	670 TOT Z MONUTO:		J L		
9		20		31		Notes.						
10		21		01		1						
11		22										
	<u> </u>	Continuo	us Monitoring?	☐ No	Yes	1						
If no, enter the # of free chlorine					•	1						
	residual m	easureme	ents for month:			1						
Contact the DWP within 24 hours at 287-2070												
(afterhours pager 557-4214) if your system fails to												
meet disinfection or turbidity requirements.												
- '												