MONTHLY OPERATIONAL REPORT - Data Sheet SLOW SAND, DIATOMACEOUS EARTH & OTHER FILTRATION

JUL 0 7 7009

MONTHLY SLOW SAND, DIATE Required Number of Turbidity Readings Per Day:

PWSID#: 1000007504

MINISTRA O	TURBIDITY (NTU) Continuous Sampling Grab Sampling								RESIDUAL DISINFECTANT (mg/L) Continuous Sampling Grab Sampling							grift to the Manual At 12 Manual Section Control of the Control of
DAY	12 to 4	4 to 8	8 to 12	12 to 4		8 to 12	TURBIDITY READING	TIME TURBIDITY READ	ENTRY POINT TO DISTRIBUTION 12 to 4 4 to 8 8 to 2 12 to 4 4 to 8 8 to 12						LOWEST RESIDUAL	
		4015							12 to 4	4 to 8	8 to 2	12 to 4		8 to 12	READING	12. COMMENTS
1					.35		.35	5159					1.0		1.0	
2			,34				, 39	8'15A			.5				.5	
3			29				.29	11:30A			7				.7	
4			37				.37	10:45A			.7/				7,	
5			32				.72	9:1519			>				18	
6			.31		7.7		,3E	10:151			.8	<u> </u>			18	
7					40	1	.40	620P		FY			-57	\vdash	.7	
8		.32					:32	700年	<u> </u>	3		-			. §	
9				.36			,3t	1:30/				13		1	.5	
10				.72			132	2:001	ļ			8			3	
11					_ 23		,23	4:30 ?				 	,5		- 5	
12			75				:25	(1:00A			-6				b	
13				, 35	The second second		.35	3008				1.2			1.2	
14					021		121	7:008					09		0.0	
15					, 26		,26	5100f				-	. \$. 3	
16				.75			.78	3007				.8			3.	
17			.)k:_				JE.	9:30A			\$.5	
18				1.23			. 23	3:15/			L	1.2			1.2	
19			1/8				118	11:00 14			1.1	 	1	-	7.1	
20		TWEELERS			76		134	6:451					(3)		<u>i.ə</u>	
21			1.26				-26	10 AUR			1.0		1000	_	1.0	
22					1.24	2	124	4:308			<i>B</i> *1	-	.7		-7	
23			.78				:28	9.3017			B					The state of the s
24			in				-3t	8.05A			3	-		-	-,5	
25			42				.42	11:00 A		1	17	 		-	7	
26			38				35	9:158		1	1.)	1			1-:	
27				120	2		.26	3:00		_	 	14	1		 / / / -	
28			e 24	1			174	10 30/			1.3	-	X.		7-3	
29					24		,24	5100-		1			111		1 1.1	
30					1,33		133	430 8			<u> </u>		1.2		1,2	
31		1											************			

^{***} If at Any Time the combined filter effluent turbidity exceeds 5 NTU (>5.49), the state must be notified as soon as possible, but not later than the end of the next business day. ***