

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
 DIVISION OF PUBLIC WATER SUPPLIES
 FACILITY # IL1310300

FOR THE MONTH OF:

CHLORINATION

May 2024 - June 2024

Date	Time Meter Read	PUMP METER	Hours	Meter Reading (1000 gal)	Water Treated (1000 gal)	PRE-CHLORINATION CHLORINE DOSAGE		FINISHED WATER CHLORINE TESTS (mg/l)			
						Reading	Gallons	Address	CI FINISHED	CHLORINE RESIDUAL DISTRIBUTION TOTAL	CHLORINE RESIDUAL DIST FREE
1	9:00		0	69202300	55.264	40	5	201 Necomer		1.90	
2	9:30		0	69257564	34.509	30	5	201 Necomer			
3	9:30		0	69292073	32.676	24	0	201 Necomer		2.20	
4	9:15		0	69324749	41.321	19	0				
5	9:00		0	69366070	30.911	14	5				
6	8:00		0	69430017	33.036	8:45	6	201 Necomer		1.80	
7	9:15		0	69469049	39.032	39	6				
8			0	69469049	0	39	0				
9			0	69469049	0	39	0				
10	8:45		0	69567477	98.428	23	16	705 S Main		1.80	
11	10:00		0	69618523	51.046	16	7				
12	9:30		0	69659264	40.741	11:45	5				
13			0	69659264	0		0				
14			0	69659264	0		0				
15			0	69659264	0		0				
16	16:00		0	69825446	166.182	24	21	201 Necomer		2.00	
17	8:00		0	69845946	20.500	20	4				
18	7:20		0	69880084	34.138	16	4				
19	7:45		0	69918737	38.653	15	1	705 S Main		2.20	
20	7:45		0	69960239	41.502	13	2				
21	8:30		0	70001459	41.220	8:45	5				
22			0	70001459	0		0				
23	8:30		0	70064420	62.961	36	9	705 S Main		1.80	
24			0	70064420	0		0				
25	9:00		0	70146401	81.981	26	10	201 Necomer		1.80	
26	10:00		0	70178393	31.992	21	5				
27	8:15		0	70207878	29.485	16	5				
28	10:30		0	70242265	34.387	11	5	201 Necomer		2.00	
29	7:45		0	70268398	26.133	6:45	5				
30	8:45		0	70301908	33.510	40	5				
31			0	70301908	0		0				
Total			0		1,099,608		136				
Ave.											
Max.											
Min.											

I certify that the information in this report is complete and accurate to the best of my knowledge:

METER LOCATION: PUMP HOUSE

TYPE OF CI TEST KIT AND/OR METHOD USED:
 DR 300

DATE MONTHLY BACTERIOLOGICAL SAMPLES SUBMITTED:

**RECORD METER READING FROM LAST DAY OF PREVIOUS MONTH:

REPORTED BY (SIGNATURE):

8552

CERT. OR REG. NO.

*INDICATE TYPE OF CI RESIDUAL
 F=FREE; C=COMBINED; T=TOTAL