

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

VILLAGE OF NORTH HENDERSON
FOR THE MONTH OF: June 2020
CHLORINATION

Date	Time Meter Read	Meter Reading (1000 gal)	Water Treated (100 gal)	PRE-CHLORINATION CHLORINE DOSAGE		FINISHED WATER CHLORINE TESTS (mg/l)		DAY TANK	*	
				Reading	Amount Used lbs	Calcul mg/l	CI FINISHED			CHLORINE RESIDUAL DISTRIBUTION
1	10:00	35166157	11603				2.0	1.0	45.0	T
2	9:30	35197080	19320				2.0	1.0	39	T
3	11:30	35228509	31429				2.0	1.0	33	T
4	8:30	35239104	10595				2.0	1.0	29	T
5	8:15	35263980	24876				2.0	1.0	25	T
6		35263980	0							T
7	7:45	35305125	41145				2.0	1.2	16	T
8	8:15	35335056	29931				2.0	1.2	12	T
9	8:45	35347539	12483				2.0	1.2	8:45	T
10	7:30	35358811	11272				2.0	1.2	42	T
11	8:15	35370408	11597				2.0	1.0	38	T
12		35370408	0							T
13	8:30	35407979	37571				1.8	1.0	29	T
14	9:00	35432545	24566				1.8	1.0	24	T
15	8:15	35456650	24105				1.8	1.0	19	T
16	8:00	35466032	9382				1.8	1.2	14	T
17	8:00	35504975	38943				1.8	1.2	9	T
18	7:30	35517901	12926				1.8	1.2	4:45	T
19	8:00	35532714	14813				1.8	1.2	40	T
20	8:45	35543055	12341				1.8	1.0	35	T
21	8:45	35556896	11841				2.0	1.0	30	T
22	12:30	35572117	15221				2.0	1.0	23	T
23	8:00	35581773	9656				2.0	1.0	19	T
24	7:45	35594134	12361				2.0	1.0	15	T
25	7:45	35609979	15845				2.0	1.2	9:45	T
26	8:15	35626060	16081				2.0	1.0	41	T
27	9:15	35639027	12967				2.0	1.0	37	T
28	10:15	35653145	14118				1.6	1.2	31	T
29	8:00	35665234	12089				2.0	1.0	26	T
30	7:45	35687702	22468				1.6	1.0	21	T
31										T
Total			521,545						138.0	
Ave.			17,384							
Max.			38,943							
Min.			9,382							

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

REPORTED BY (SIGNATURE):

8552

CERT. OR REG. NO.

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

Cert.

DATE MONTHLY BACTERIOLOGICAL SAMPLES SUBMITTED:

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

METER LOCATION: PUMP HOUSE

TYPE OF CI TEST KIT AND/OR METHOD USED:

COLOR DISC