

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

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

Date	Time Meter Read	Meter Reading (1000 gal)	Water Treated (100 gal)	PRE-CHLORINATION CHLORINE DOSAGE			FINISHED WATER CHLORINE TESTS (mg/l)			
				Reading	Amount Used lbs	Calcul mg/l	CI FINISHED	CHLORINE RESIDUAL DISTRIBUTION	DAY TANK	
1	8:45	34272391	12085				1.8	1.4	40.0	T
2	9:00	34284476	17296				1.8	1.4	30	T
3		34301772	0				1.8	1.4	19	T
4	9:30	34329727	27955				1.8	1.4	15	T
5	9:00	34341070	11343				1.8	1.4	10	T
6	8:00	34354270	13200				1.8	1.4	5.45	T
7	7:45	34366432	12162				1.8	1.4	40	T
8	10:30	34381446	15014				1.8	1.2	36	T
9	8:30	34392065	10619				1.8	1.2	31.45	T
10	7:30	34403044	10979				1.8	1.2	40	T
11	8:30	34415791	12747				1.6	1.2	36	T
12	10:30	34429366	13575				1.6	1.2	32	T
13	9:30	34441653	12287				1.6	1.4	27	T
14	7:30	34451792	10139				1.6	1.4	23	T
15	9:00	34465540	13748				1.6	1.4		T
16		34465540	0							T
17		34465540	0							T
18	9:00	34499619	34079				1.8	1.4	10	T
19	8:30	34511220	11601				1.8	1.4	6.45	T
20	7:45	34524172	12952				1.8	1.4	41	T
21	7:30	34550457	26285				1.8	1.4	38	T
22	13:20	34572981	22524				1.8	1.2	33	T
23		34572981	0							T
24	9:00	34603281	30300				2.0	1.0	25	T
25	13:30	34617980	14699				2.0	1.0	20	T
26	8:30	34626050	8070				2.0	1.0	17	T
27	9:00	34640824	14774				2.0	1.4	12	T
28	11:15	34660825	20001				2.0	1.4	8.45	T
29	9:00	34679619	18794				2.0	1.4	40	T
30	7:50	34691900	12281				2.0	1.4	36	T
31		34691900	0							T
Total			419,509						134.0	
Ave.			13,983							
Max.			26,285							
Min.			8,070							

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