

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

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

Date	Time Meter Read	Meter Reading (1000 gal)	Water Treated (100 gal)	PRE-CHLORINATION CHLORINE DOSAGE		CI FINISHED	FINISHED WATER CHLORINE TESTS (mg/l)		*
				Reading	Amount Used lbs		Calcul mg/l	CHLORINE RESIDUAL DISTRIBUTION	
1	8:30	35700811	13109			1.5	1.0	21.0	T
2	8:30	35713197	12386			1.5	1.0	16	T
3	8:40	35725515	12318			1.5	1.0	11	T
4	9:00	35741714	16199			1.5	1.0	7:45	T
5	9:30	35756471	14757			1.5	1.0	40	T
6	9:00	35770086	13615			1.5	1.0	35	T
7	7:00	35784990	14904			1.5	1.0	30	T
8	7:30	35802074	17084			1.5	1.0	25	T
9	8:00	35819294	17220			1.5	1.0	20	T
10	7:30	35830962	11668			1.5	1.0	14	T
11	7:30	35843860	12898			1.5	1.0	10:45	T
12	9:30	35857575	13715			1.5	1.0	40	T
13	17:45	35876817	19242			1.5	1.0	35:45	T
14	16:45	35889195	12378			1.5	1.0	38	T
15	18:00	35905176	15981			1.4	1.0	34	T
16		35905176	0			1.4	1.0	27	T
17	20:45	35927440	22264			1.6	1.2	17	T
18	8:30	35941709	14269			1.6	1.2	12	T
19	8:45	35956800	15091			1.6	1.2	6:45	T
20	12:30	35975434	18634			1.6	1.2	40	T
21	12:30	35989347	13913			1.6	1.2	35	T
22	8:00	36005434	16087			1.6	1.2	30	T
23	7:30	36019079	13645			2.2	2.0	25	T
24	8:30	36030961	11882			2.2	2.0	19	T
25	8:30	36043467	12506			2.2	2.0	13	T
26	9:30	36057420	13953			2.2	2.0	7:45	T
27	8:00	36073429	16009			2.2	2.0	40	T
28	8:30	36086370	12941			2.2	2.0	35	T
29	9:45	36105475	19105			2.0	2.0	29:36	T
30	9:00	36128220	22745			2.0	2.0	32	T
31	9:30	36146804	18584			2.0	1.5	26	T
Total			459,102					162.0	
Ave.			14,809						
Max.			22,745						
Min.			11,668						

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