

MOUNT PLEASANT CITY WATER CONSERVATION PLAN

2021

Mount Pleasant City
106 West Main
Mount Pleasant, UT 84647

July 2021

PREPARED BY:
Sunrise Engineering



MOUNT PLEASANT CITY

WATER CONSERVATION PLAN

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1.0 INTRODUCTION

A water conservation plan is essential to successful water system management. The efficient use of water in systems and communities mitigates supply challenges, reduces infrastructure costs, and creates opportunity for sustainable growth. The State of Utah requires water conservation plans (S.B. 73-10-32) to be updated and submitted to the Utah Division of Water Resources every five years. This water conservation plan has been prepared to address how water conservation programs and practices shall play an important role in meeting our future water needs, as well as address the concerns of leaders and citizens of both Mount Pleasant City and the State of Utah. Mt. Pleasant City's staff and City Council are committed to decreasing the City's per capita water use and meeting the goal of 259 gpcd by the year 2030. This goal represents a decrease of 1% each year for the next 9 years.

2.0 SYSTEM PROFILE

Mt. Pleasant City is located in a high mountain valley in northern Sanpete County, in the second driest state in the nation. The City's 2020 population is approximately 3,680. Based on past census records and projected rates Mt. Pleasant City will see an estimated annual growth rate of 1.2%. Providing water to meet the needs of its citizens has always been a top priority of city leaders. In fact, in reading minutes of the city council in the 1860s this was a matter discussed often. As a result, a well-maintained and operated water system provides the citizens of Mt. Pleasant with water when and where needed. Currently, the City's water system provides water to 1,320 residential, 130 commercial, 6 industrial, and 70 institutional (public) connections.

Table 2.1 City Culinary Connections

Category	Current Connections
Residential	1320
Commercial	130
Industrial	6
Institutional	70

Mt. Pleasant City has a secondary water system used for irrigation purposes. The City's irrigation system provides water to 1,063 residential and 10 institutional connections. This water is used for watering lawns and gardens.

Table 2.2 City Irrigation Connections

Category	Current Connections
Residential	1063
Commercial	0
Industrial	0
Institutional	10

2.1 WATER SOURCES

The potable water for the community comes from springs in the mountains and two deep wells. The springs furnish almost all of the water needed by the city. The wells are mostly running only during irrigation season when we use some of the water on the city cemetery and city parks. The secondary water system consists mostly of pressurized irrigation. The city owns 47% of the runoff from Pleasant Creek and has 256 shares in the Twin Creek irrigation company. The City's culinary and secondary water sources are summarized in Table 2.3 and Table 2.4.

Table 2.3 Mt. Pleasant City Source Capacity Summary

Source	Source Capacity (gpm)
Barton, Coal Fork, and Sneak	200
Sneak Springs*	0
City Yard Well	800
'92nd Well	200
Cemetery Well	70
Total	1270

(*300 gpm available but needs to be treated)

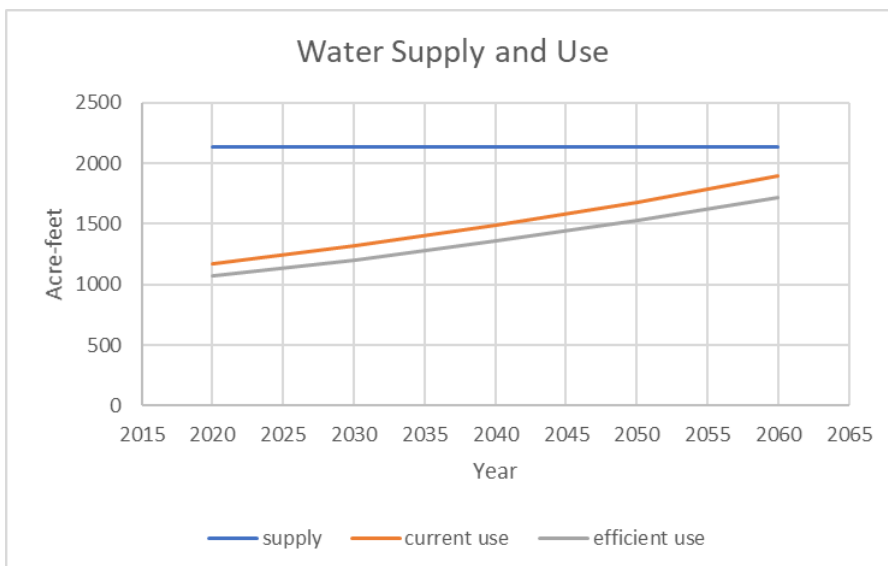
Table 2.4 Mt. Pleasant City Culinary Water Rights Summary

Mt. Pleasant City Source Summary				
	W.R. #	Source	Total Divertible (cfs)	Total Divertible (ac-ft/yr)
1	65-201	2 wells and 3 springs	2.54	831.44
2	65-324	Well	0.02	10.86
3	65-45	Well	0.96	106.20
4	65-3144	2 wells and 3 springs	1.04	752.93
5	65-3145	2 wells and 3 springs	0.50	361.98
6	65-1595	Well	0.30	71.69
Total			5.36	2135.10

2.2 WATER SUPPLY & USE

The following graph shows the City's reliable supply for the next 40 years compared to the amount of water the city will use with its current gpcd and its goal gpcd. With the reduction in use, in 2060 the city will need approximately 250 ac-ft less per year than it would need at the projected current use rate at that time.

Figure 2.1 Water Supply and Use



Mount Pleasant City is aware of the future water supply deficiency and is currently in the process of developing two new sources. The first project is the development of a new well. The well was drilled in October 2021, and initial testing shows it will have a supply of 0.56 cfs or 403 ac-ft/yr. The second project is the reincorporation of Sneak Springs. Currently Sneak Springs is not used by the city because it was classified as under direct influence of surface water by the Division of Drinking Water. As a result of this classification, Mt. Pleasant City is constructing a 300-gpm membrane filtration treatment plant to treat the water from Sneak Springs. With the reintroduction of Sneak Springs, the city will increase its water supply by 0.67 cfs or 484 ac-ft/yr.

The two new sources will increase Mt. Pleasant City's water supply from 2,135 ac-ft/yr to 3,022 ac-ft/yr. This increase in supply will help the city produce enough water for current residents and future growth.

3.0 WATER MEASUREMENT

The city currently has manual read master meters located at the springs and wells that track how much water is entering the culinary water system. Operators record readings from these meters monthly to keep an accurate and current view of how well the city is doing with conservation.

Each connection within the Mt. Pleasant water system is measured and tracked with a radio read residential meter. Using radio read meters allows the city to track high-water users more accurately and read the individual meters more frequently. The residential meters are maintained full time by the city maintenance crew. Meters are monitored each month for leaks. It is expected that each meter will be replaced at least once every 20 years to maintain accuracy that might be lost from aging. The water operator will be in charge of keeping records on how old each meter in the system is, as well as any repairs and replacements that occur.

4.0 WATER LOSS CONTROL

Tracking and reducing water loss is very important to Mt. Pleasant City. We use our system of master meters, located at the springs and wells, and residential meters to keep track of how much water is being lost through leaks and unmetered uses each month. The residential meters are equipped with leak alarms that notify the city when a leak is detected at the residence. The city takes a proactive approach every time a leak is located. Every time a leak is detected at a connection a leak letter is sent out to each customer to notify them of the leak in a timely manner. The city also has a maintenance crew that has the responsibility of finding and fixing leaks as quickly as possible.

5.0 BILLING

Mt. Pleasant City uses a tiered system for water rates to incentivize water use reduction. The following rate schedule went into effect June 1, 2019. The culinary fee schedule has a base rate for connections within city limits and those outside city limits. The connections outside of city limits have a base rate one and a half times that of city connections due to the higher cost associated with providing culinary water services to these customers. The fee schedule for culinary water is shown in Table 5.1.

Table 5.1 City Culinary Water Fee Schedule

Culinary Water Fee Schedule	
Amount of Water (gallons)	Rate
City Base Rate (0-3,000)	\$24.00
County Base Rate (0-3,000)	\$36.00
Every 1,000 gallons (3,001-10,000)	\$1.50
Every 1,000 gallons (10,001-20,000)	\$2.50
Every 1,000 gallons (20,001-40,000)	\$2.75
Every 1,000 gallons (40,001-50,000)	\$3.00
Every 1,000 gallons (50,001+)	\$3.25

The city also charges fees for secondary irrigation. The secondary fee schedule is based on the user's lot size. For example, if a user has a lot size of .53 their monthly rate would be $\$8.00 + .53(\$3.85)$ or \$10.04 per month. The secondary irrigation fee schedule is shown in Table 5.2.

Table 5.2 City Secondary Water Fee Schedule

Secondary Water Fee Schedule	
Size of Lot	Rate
Base Rate	\$8.00
Additional Acre	\$3.85

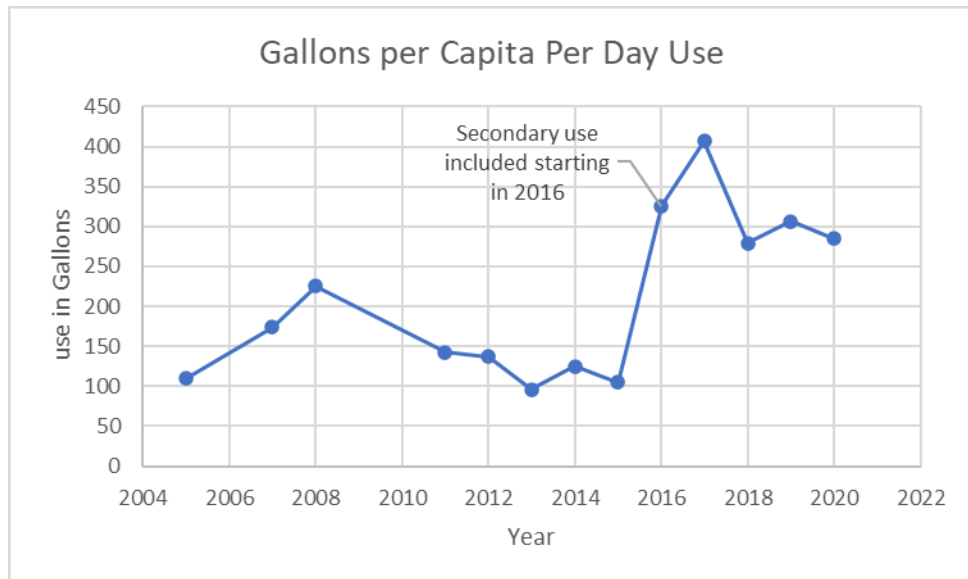
6.0 WATER USE

The new regional goal for Sanpete County is 321 gpcd, a reduction of 20% by 2030. As of 2020 our water usage was 118 gpcd for culinary and 285 gpcd total. Below are charts and graphs showing current water usage and gpcd for Mt. Pleasant City including both culinary and secondary water usage. As can be seen in Figure 6.1 the city has data for both culinary and secondary water usage for the last four years. Before that time there is no data for secondary water available. It should also be noted that there was no data available for culinary water for the years 2006, 2009, and 2010. Since data has been available four years ago the gpcd has dropped almost every year. We as a city council are proud efforts as a city have seen a payoff these past few years. We hope to continue to see progress in the future.

Table 6.1 Current GPCD by Use

	Culinary	Secondary	Total
Residential	68	165	233
Commercial	12	0	12
Industrial	0	0	0
Institutional	38	2	40
Total	118	167	285

Figure 6.1 GPCD Water Efficiency Progress



7.0 CURRENT CONSERVATION PRACTICES

Water conservation has always been very important to the Mt. Pleasant city council and our residents. We currently have a varied conservation program to try to conserve water. Some of the practices that we have implemented are public outreach, watering schedule, and conservation rebates. The city has seen progress toward our conservation goals over the last few years and hope to see even more in the future.

PUBLIC EDUCATION AND OUTREACH

A major factor in conserving water within a community is to educate residents about the ongoing water issues. Mt. Pleasant currently sends out flow newsletters and water conservation information to our customers in order to keep them up to date on the issues that currently affect our community water supply.

REBATES

Mt. Pleasant City is located within the Central Utah Water Conservancy District (CUWCD) which offers two different rebates for customers. The first is a toilet replacement rebate. If a customer replaces their old toilet with a new Watersense-labeled toilet they receive \$100. Since toilets use more water than any other indoor fixture replacing them is an easy way to conserve water.

The other rebate is for smart controllers. Smart controllers reduce water waste by automatically adjusting how often and how long a landscape is watered based on local weather and landscape conditions. When a resident purchases an eligible Watersense-labeled smart controller they will receive \$75.

8.0 FUTURE CONSERVATION PRACTICES

WATER SCHEDULE

In an effort to conserve water Mt. Pleasant City has begun to implement a watering schedule for residents to follow during the summer months when water use is highest. This schedule has been posted on our website at <https://www.mtpleasantcity.com/city-newsletter/>. The schedule offers each resident a chance to water outside once a week. Odd numbered houses can water on Tuesday and even houses can water on Wednesday. There is no outside watering allowed on any other day, or between the hours of 10:00 am and 6:00 pm or 10:00pm and 6:00am.

With the increased attention given to water conservation the city has made this watering schedule mandatory for all residents. Water users violating these provisions will receive a warning on their first offense and a citation at the second offense.

XERISCAPE

Mt. Pleasant plans to adjust development standards to limit green space in new developments and encourage use of natural vegetation and xeriscape. One of the highest water use activities is watering grass and other vegetation. Encouraging the use of natural vegetation or xeriscape will reduce the need for watering. The city plans to change the development standards by the end of 2022. Part of this change will be to update city construction standards, including road typical sections calling out for drought resistant or native plants within city rights-of-way. Mt. Pleasant will evaluate each quarter the progress made to reach this goal, with the intent that the successful measurement will be the implementation of new city construction standards.

9.0 IMPLEMENTATION SUMMARY

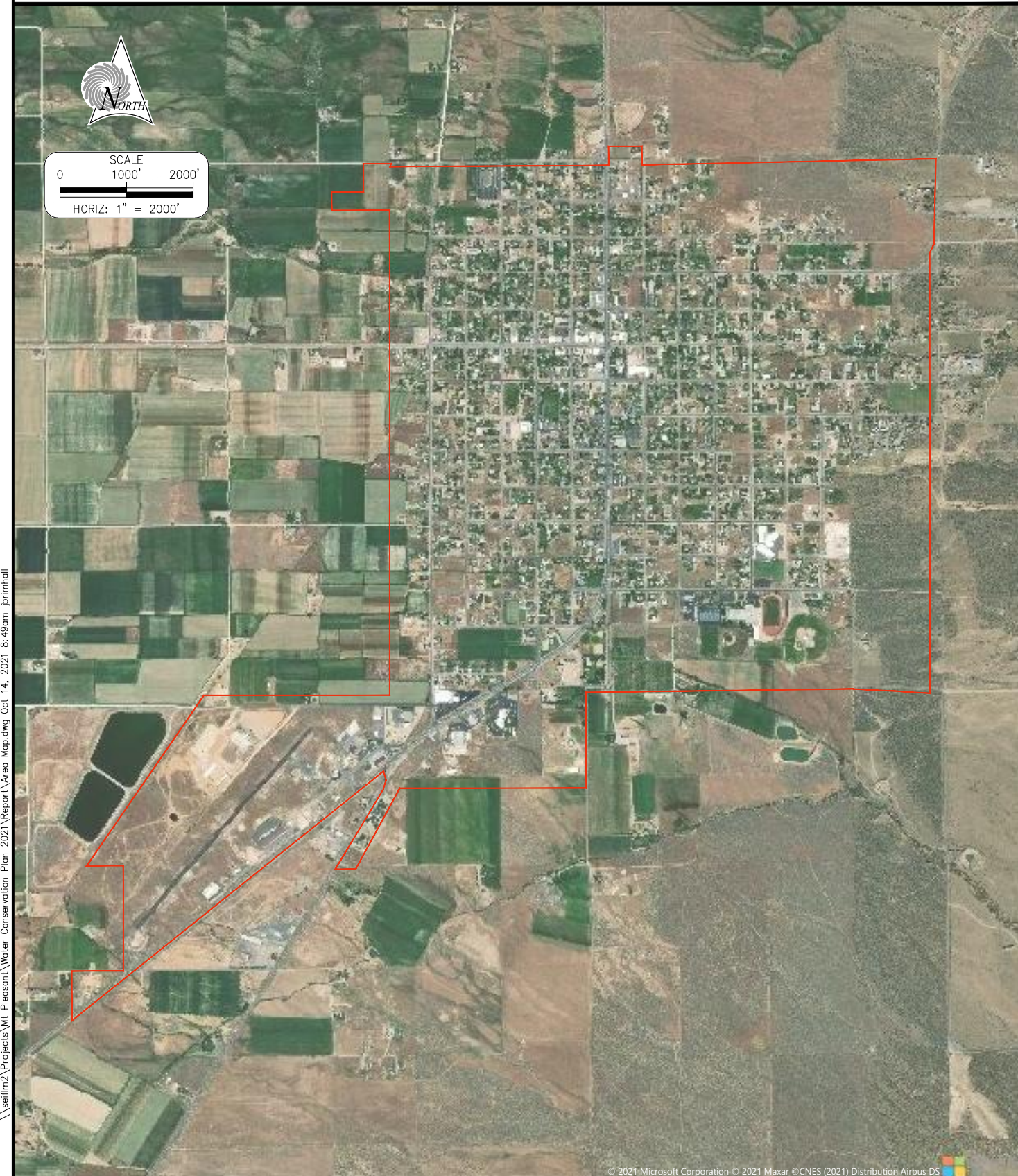
Mt. Pleasant City's council and staff are committed to reaching our water conservation goals including decreasing the City's per capita water use to 259 gpcd by the year 2030. It will be the responsibility of the maintenance crew and city council to implement the projects and practices laid out in this plan. This plan will be updated and resubmitted to the Utah Division of Water Resources in 2026. When this plan is resubmitted in 2026 Mt. Pleasant's per capita water use should be 270 gpcd. Whether the city reaches this benchmark in 2026 will determine the further conservation practices Mt. Pleasant will need to implement to reach our overall goal in 2030.

For further questions regarding this plan and the implantation thereof please contact Mt. Pleasant City at (435)-462-2456, or at 106 West Main, Mount Pleasant, Utah 84647.

APPENDIX A

SERVICE AREA MAP

MOUNT PLEASANT CITY



SERVICE AREA MAP



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APPENDIX B

SOURCE RECORDS

JANUARY 2018

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		261,630,000	0	119,272,490	0	1874210	0	482,014,000	308100	308,100	308,100	214	
2		261,630,000	0	119,272,490	0	1874210	0	482,322,100	261600	261,600	261,600	182	
3		261,630,000	0	119,272,490	0	1874210	0	482,583,700	281600	281,600	281,600	196	
4		261,630,000	0	119,272,490	0	1874210	0	482,865,300	259300	259,300	259,300	180	
5		261,630,000	0	119,272,490	0	1874210	0	483,124,600	267300	267,300	267,300	186	
6		261,630,000	0	119,272,490	0	1874210	0	483,391,900	277300	277,300	277,300	193	
7		261,630,000	0	119,272,490	0	1874210	0	483,669,200	260400	260,400	260,400	181	
8		261,630,000	0	119,272,490	0	1874210	0	483,929,600	0	-	-	-	
9		261,630,000	330000	119,272,490	0	1874210	0	483,929,600	0	330,000	-	-	
10		261,960,000	0	119,272,490	0	1874210	0	483,929,600	802400	802,400	802,400	557	
11		261,960,000	0	119,272,490	0	1874210	0	484,732,000	240000	240,000	240,000	167	
12		261,960,000	0	119,272,490	0	1874210	0	484,972,000	292700	292,700	292,700	203	
13		261,960,000	0	119,272,490	0	1874210	0	485,264,700	196900	196,900	196,900	137	
14		261,960,000	0	119,272,490	0	1874210	0	485,461,600	290600	290,600	290,600	202	
15		261,960,000	350000	119,272,490	0	1874210	0	485,752,200	227600	577,600	227,600	158	
16		262,310,000	0	119,272,490	0	1874210	0	485,979,800	275100	275,100	275,100	191	
17		262,310,000	0	119,272,490	0	1874210	0	486,254,900	275500	275,500	275,500	191	
18		262,310,000	0	119,272,490	0	1874210	0	486,530,400	240900	240,900	240,900	167	
19		262,310,000	0	119,272,490	0	1874210	0	486,771,300	259100	259,100	259,100	180	
20		262,310,000	0	119,272,490	0	1874210	0	487,030,400	267500	267,500	267,500	186	
21		262,310,000	300000	119,272,490	0	1874210	0	487,297,900	288900	588,900	288,900	201	
22		262,610,000	0	119,272,490	0	1874210	0	487,586,800	0	-	-	-	
23		262,610,000	0	119,272,490	0	1874210	0	487,586,800	527900	527,900	527,900	367	
24		262,610,000	0	119,272,490	0	1874210	0	488,114,700	0	-	-	-	
25		262,610,000	0	119,272,490	0	1874210	0	488,114,700	0	-	-	-	
26		262,610,000	380000	119,272,490	0	1874210	0	488,114,700	817600	1,197,600	817,600	568	
27		262,990,000	0	119,272,490	0	1874210	0	488,932,300	0	-	-	-	
28		262,990,000	0	119,272,490	0	1874210	0	488,932,300	0	-	-	-	
29		262,990,000	0	119,272,490	0	1874210	0	488,932,300	743600	743,600	743,600	516	
30		262,990,000	0	119,272,490	0	1874210	0	489,675,900	307400	307,400	307,400	213	
31		262,990,000	0	119,272,490	0	1874210	0	489,983,300	243500	243,500	243,500	169	

Total gallons for Jan. - City Well	1,360,000
Total gallons for Jan. - 1992 Well	-
Total gallons for Jan. - Cemetery Well	-

Reading 01/01/12	Reading 1/31/12	Usage	Reading 1/1/12	Reading 1/31/12	Usage	
City Park	19,756,000	19,756,000	0	Upper overflow	0	
Cemetery # 1	13,274,000	13,274,000	0	Lower Overflow	0	
Cemetery # 2	18,783,000	18,783,000	0	Total usages for 2018 181,037,260		
Cemetery # 3	19,453,000	19,453,000	0	Gallons		
Total Combined Usage for January	0		Total to lower tanks:	9,572,800		
			Total to upper tank:	0		
			System Total:	9,572,800		

FEBRUARY 2018

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		262,940,000	360000	119,272,490	0	1874210	0	490,177,500	310500	670,500	310,500	216	
2		263,300,000	0	119,272,490	0	1874210	0	490,488,000	189100	189,100	189,100	131	
3		263,300,000	0	119,272,490	0	1874210	0	490,677,100	293700	293,700	293,700	204	
4		263,300,000	0	119,272,490	0	1874210	0	490,970,800	238300	238,300	238,300	165	
5		263,300,000	340000	119,272,490	0	1874210	0	491,209,100	217200	557,200	217,200	151	
6		263,640,000	0	119,272,490	0	1874210	0	491,426,300	305200	305,200	305,200	212	
7		263,640,000	0	119,272,490	0	1874210	0	491,731,500	237200	237,200	237,200	165	
8		263,640,000	0	119,272,490	0	1874210	0	491,968,700	191800	191,800	191,800	133	
9		263,640,000	0	119,272,490	0	1874210	0	492,160,500	277000	277,000	277,000	192	
10		263,640,000	0	119,272,490	0	1874210	0	492,437,500	252700	252,700	252,700	175	
11		263,640,000	370000	119,272,490	0	1874210	0	492,690,200	244000	614,000	244,000	169	
12		264,010,000	0	119,272,490	0	1874210	0	492,934,200	0	-	-	-	
13		264,010,000	0	119,272,490	0	1874210	0	492,934,200	0	-	-	-	
14		264,010,000	0	119,272,490	0	1874210	0	492,934,200	5748300	5,748,300	5,748,300	3,992	
15		264,010,000	0	119,272,490	0	1874210	0	498,682,500	0	-	-	-	
16		264,010,000	310000	119,272,490	0	1874210	0	498,682,500	-4488300	(4,178,300)	(4,488,300)	(3,117)	
17		264,320,000	0	119,272,490	0	1874210	0	494,194,200	242300	242,300	242,300	168	
18		264,320,000	0	119,272,490	0	1874210	0	494,436,500	236100	236,100	236,100	164	
19		264,320,000	0	119,272,490	0	1874210	0	494,672,600	240900	240,900	240,900	167	
20		264,320,000	0	119,272,490	0	1874210	0	494,913,500	251000	251,000	251,000	174	
21		264,320,000	350000	119,272,490	0	1874210	0	495,164,500	254000	604,000	254,000	176	
22		264,670,000	0	119,272,490	0	1874210	0	495,418,500	236300	236,300	236,300	164	
23		264,670,000	0	119,272,490	0	1874210	0	495,654,800	244000	244,000	244,000	169	
24		264,670,000	0	119,272,490	0	1874210	0	495,898,800	247300	247,300	247,300	172	
25		264,670,000	0	119,272,490	0	1874210	0	496,146,100	252800	252,800	252,800	176	
26		264,670,000	360000	119,272,490	0	1874210	0	496,398,900	0	360,000	-	-	
27		265,030,000	0	119,272,490	0	1874210	0	496,398,900	492000	492,000	492,000	342	
28		265,030,000	0	119,272,490	0			496,890,900	230700	230,700	230,700	160	
29										-	-	-	
30										-	-	-	
31										-	-	-	

Total gallons for Feb. - City Well	2,090,000
Total gallons for Feb. -1992 Well	-
Total gallons for Feb. - Cemetery Well	-
Reading 02/01/12	Reading 2/29/12
City Park	19,756,000
Cemetery # 1	13,274,000
Cemetery # 2	18,783,000
Cemetery # 3	19,453,000
Total Combined Usage for February	0

Total gallons for Feb. - Springs	6,944,100
Total gallons for Feb. - Combined	9,034,100
Total gallons for Feb. - Treated	6,944,100
Comments:	
Total to lower tanks:	9,034,100
Total to upper tank:	0
System Total:	9,034,100

MARCH 2018

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		265,030,000	0	119,272,490	0	1874210	0	497,135,500	252300	252,300	252,300	175	
2		265,030,000	10000	119,272,490	0	1874210	0	497,387,800	255300	265,300	255,300	177	
3		265,040,000	0	119,272,490	0	1874210	0	497,643,100	293500	293,500	293,500	204	
4		265,040,000	0	119,272,490	0	1874210	0	497,936,600	238700	238,700	238,700	166	
5		265,040,000	0	119,272,490	0	1874210	0	498,175,300	255000	255,000	255,000	177	
6		265,040,000	0	119,272,490	0	1874210	0	498,430,300	0	-	-	-	
7		265,040,000	680000	119,272,490	0	1874210	0	498,430,300	474500	1,154,500	474,500	330	
8		265,720,000	0	119,272,490	0	1874210	0	498,904,800	155200	155,200	155,200	108	
9		265,720,000	0	119,272,490	0	1874210	0	499,060,000	244500	244,500	244,500	170	
10		265,720,000	0	119,272,490	0	1874210	0	499,304,500	284400	284,400	284,400	198	
11		265,720,000	340000	119,272,490	0	1874210	0	499,588,900	159400	499,400	159,400	111	
12		266,060,000	0	119,272,490	0	1874210	0	499,748,300	278000	278,000	278,000	193	
13		266,060,000	0	119,272,490	0	1874210	0	500,026,300	0	-	-	-	
14		266,060,000	0	119,272,490	0	1874210	0	500,026,300	516500	516,500	516,500	359	
15		266,060,000	0	119,272,490	0	1874210	0	500,542,800	213400	213,400	213,400	148	
16		266,060,000	0	119,272,490	0	1874210	0	500,756,200	226800	226,800	226,800	158	
17		266,060,000	310000	119,272,490	0	1874210	0	500,983,000	231500	541,500	231,500	161	
18		266,370,000	0	119,272,490	0	1874210	0	501,214,500	244400	244,400	244,400	170	
19		266,370,000	0	119,272,490	0	1874210	0	501,458,900	244800	244,800	244,800	170	
20		266,370,000	0	119,272,490	0	1874210	0	501,703,700	202600	202,600	202,600	141	
21		266,370,000	0	119,272,490	0	1874210	0	501,906,300	289200	289,200	289,200	201	
22		266,370,000	0	119,272,490	0	1874210	0	502,195,500	173900	173,900	173,900	121	
23		266,370,000	0	119,272,490	0	1874210	0	502,369,400	243400	243,400	243,400	169	
24		266,370,000	0	119,272,490	0	1874210	0	502,612,800	294500	294,500	294,500	205	
25		266,370,000	0	119,272,490	0	1874210	0	502,907,300	222400	222,400	222,400	154	
26		266,370,000	0	119,272,490	0	1874210	0	503,129,700	180100	180,100	180,100	125	
27		266,370,000	730000	119,272,490	0	1874210	0	503,309,800	226700	956,700	226,700	157	
28		267,100,000	0	119,272,490	0	1874210	0	503,536,500	242600	242,600	242,600	168	
29		267,100,000	0	119,272,490	0	1874210	0	503,779,100	230800	230,800	230,800	160	
30		267,100,000	0	119,272,490	0	1874210	0	504,009,900	254100	254,100	254,100	176	
31		267,100,000	0	119,272,490	0	1874210	0	504,264,000	183200	183,200	183,200	127	

Total gallons for Mar. - City Well	2,070,000
Total gallons for Mar. - 1992 Well	-
Total gallons for Mar. - Cemetery Well	-

Reading 03/01/12	Reading 3/31/12	Usage	Reading 03/12	Reading 3/31/12	Usage	
City Park	19,756,000	19,756,000	0	Upper overflow	0	
Cemetery # 1	13,274,000	13,274,000	0	Lower Overflow	0	
Cemetery # 2	18,783,000	18,783,000	0	Comments:		
Cemetery # 3	19,453,000	19,453,000	0	Total to lower tanks:	9,381,700	
Total Combined Usage for Mar.	0		Total to upper tank:	0		
			System Total:	9,381,700		

APRIL 2018

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		267,470,000	0	119,272,490	0	1874210	0	504,500,000	226700	226,700	226,700	157	
2		267,470,000	0	119,272,490	0	1874210	0	504,726,700	244800	244,800	244,800	170	
3		267,470,000	360000	119,272,490	0	1874210	0	504,971,500	239800	599,800	239,800	167	
4		267,830,000	0	119,272,490	0	1874210	0	505,211,300	314000	314,000	314,000	218	
5		267,830,000	0	119,272,490	0	1874210	0	505,525,300	206800	206,800	206,800	144	
6		267,830,000	0	119,272,490	0	1874210	0	505,732,100	232200	232,200	232,200	161	
7		267,830,000	0	119,272,490	0	1874210	0	505,964,300	170600	170,600	170,600	118	
8		267,830,000	170000	119,272,490	0	1874210	0	506,134,900	264200	434,200	264,200	183	
9		268,000,000	200000	119,272,490	0	1874210	0	506,399,100	0	200,000	-	-	
10		268,200,000	370000	119,272,490	0	1874210	0	506,399,100	530900	900,900	530,900	369	
11		268,570,000	0	119,272,490	0	1874210	0	506,930,000	192600	192,600	192,600	134	
12		268,570,000	0	119,272,490	0	1874210	0	507,122,600	217500	217,500	217,500	151	
13		268,570,000	0	119,272,490	0	1874210	0	507,340,100	260700	260,700	260,700	181	
14		268,570,000	360000	119,272,490	0	1874210	0	507,600,800	255400	615,400	255,400	177	
15		268,930,000	0	119,272,490	0	1874210	0	507,856,200	233800	233,800	233,800	162	
16		268,930,000	0	119,272,490	0	1874210	0	508,090,000	0	-	-	-	
17		268,930,000	360000	119,272,490	0	1874210	0	508,090,000	0	360,000	-	-	
18		269,290,000	0	119,272,490	0	1874210	0	508,090,000	645400	645,400	645,400	448	
19		269,290,000	0	119,272,490	0	1874210	0	508,735,400	270800	270,800	270,800	188	
20		269,290,000	0	119,272,490	0	1874210	0	509,006,200	215500	215,500	215,500	150	
21		269,290,000	0	119,272,490	0	1874210	0	509,221,700	231000	231,000	231,000	160	
22		269,290,000	0	119,272,490	0	1874210	0	509,452,700	283100	283,100	283,100	197	
23		269,290,000	660000	119,272,490	0	1874210	0	509,735,800	158000	818,000	158,000	110	
24		269,950,000	110000	119,272,490	0	1874210	0	509,893,800	234800	344,800	234,800	163	
25		270,060,000	0	119,272,490	0	1874210	0	510,128,600	224200	224,200	224,200	156	
26		270,060,000	460000	119,272,490	0	1874210	0	510,352,800	232600	692,600	232,600	162	
27		270,520,000	450000	119,272,490	0	1874210	0	510,585,400	228700	678,700	228,700	159	
28		270,970,000	180000	119,272,490	0	1874210	0	510,814,100	232000	412,000	232,000	161	
29		271,150,000	200000	119,272,490	0	1874210	0	511,046,100	232400	432,400	232,400	161	
30		271,350,000	370000	119,272,490	0	1874210	0	511,278,500	245200	615,200	245,200	170	
31										-	-	-	

Total gallons for Apr. - City Well	4,250,000
Total gallons for Apr. - 1992 Well	-
Total gallons for Apr. - Cemetery Well	-

Total gallons for Apr. - Springs	7,023,700
Total gallons for Apr. - Combined	11,273,700
Total gallons for Apr. - Treated	7,023,700

Reading 04/01/12	Reading 4/30/12	Usage
City Park	19,756,000	19,756,000
Cemetery # 1	13,274,000	13,274,000
Cemetery # 2	18,783,000	18,783,000
Cemetery # 3	19,453,000	19,453,000

Comments:	
Total to lower tanks:	11,273,700
Total to upper tank:	0
System Total:	11,273,700

Total Combined Usage for April	0
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MAY 2018

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		271,450,000	300000	119,272,490	0	1874210	0	511,514,800	222700	522,700	222,700	155	
2		271,750,000	20000	119,272,490	0	1874210	0	511,737,500	60229400	60,249,400	60,229,400	41,826	
3		271,770,000	390000	119,272,490	0	1874210	0	571,966,900	-59687400	(59,297,400)	(59,687,400)	(41,450)	
4		272,160,000	50000	119,272,490	0	1874210	0	512,279,500	152700	202,700	152,700	106	
5		272,210,000	410000	119,272,490	0	1874210	0	512,432,200	173900	583,900	173,900	121	
6		272,620,000	-245350000	119,272,490	0	1874210	0	512,606,100	307800	(245,042,200)	307,800	214	
7		27,270,000	245850000	119,272,490	0	1874210	0	512,913,900	148500	245,998,500	148,500	103	
8		273,120,000	0	119,272,490	0	1874210	0	513,062,400	0	-	-	-	
9		273,120,000	470000	119,272,490	0	1874210	0	513,062,400	441800	911,800	441,800	307	
10		273,590,000	0	119,272,490	0	1874210	0	513,504,200	0	-	-	-	
11		273,590,000	0	119,272,490	0	1874210	0	513,504,200	0	-	-	-	
12		273,590,000	960000	119,272,490	0	1874210	0	513,504,200	788000	1,748,000	788,000	547	
13		274,550,000	0	119,272,490	0	1874210	0	514,292,200	0	-	-	-	
14		274,550,000	780000	119,272,490	0	1874210	0	514,292,200	418300	1,198,300	418,300	290	
15		275,330,000	390000	119,272,490	0	1874210	0	514,710,500	213500	603,500	213,500	148	
16		275,720,000	260000	119,272,490	0	1874210	0	514,924,000	227700	487,700	227,700	158	
17		275,980,000	520000	119,272,490	0	1874210	0	515,151,700	330100	850,100	330,100	229	
18		276,500,000	0	119,272,490	0	1874210	0	515,481,800	0	-	-	-	
19		276,500,000	610000	119,272,490	0	1874210	0	515,481,800	410800	1,020,800	410,800	285	
20		277,110,000	370000	119,272,490	0	1874210	0	515,892,600	287100	657,100	287,100	199	
21		277,480,000	170000	119,272,490	0	1874210	0	516,179,700	194900	364,900	194,900	135	
22		277,650,000	320000	119,272,490	0	1874210	0	516,374,600	262700	582,700	262,700	182	
23		277,970,000	440000	119,272,490	0	1874210	0	516,637,300	248000	688,000	248,000	172	
24		278,410,000	230000	119,272,490	0	1874210	0	516,885,300	294200	524,200	294,200	204	
25		278,640,000	480000	119,272,490	0	1874210	0	517,179,500	229800	709,800	229,800	160	
26		279,120,000	580000	119,272,490	0	1874210	0	517,409,300	275400	855,400	275,400	191	
27		279,700,000	0	119,272,490	0	1874210	0	517,684,700	284900	284,900	284,900	198	
28		279,700,000	540000	119,272,490	0	1874210	0	517,969,600	296900	836,900	296,900	206	
29		280,240,000	0	119,272,490	0	1874210	0	518,266,500	0	-	-	-	
30		280,240,000	0	119,272,490	0	1874210	0	518,266,500	606900	606,900	606,900	421	
31		280,240,000	240000	119,272,490	0	1874210	0	518,873,400	542400	782,400	542,400	377	

Total gallons for May. - City Well	9,030,000
Total gallons for May. -1992 Well	-
Total gallons for May. - Cemetery Well	-
Reading 05/01/12	Reading 5/31/12
City Park	19,756,000
Cemetery # 1	13,274,000
Cemetery # 2	18,783,000
Cemetery # 3	19,453,000
Total Combined Usage for May	0

Total gallons for May. - Springs	7,901,000
Total gallons for May. - Combined	16,931,000
Total gallons for May. - Treated	7,901,000
Comments:	
Total to lower tanks:	16,931,000
Total to upper tank:	0
System Total:	16,931,000

JUNE 2018

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		281,870,000	400000	119,272,490	0	1874210	0	518,873,400	756600	1,156,600	756,600	525	
2		282,270,000	0	119,272,490	0	1874210	0	519,630,000	241700	241,700	241,700	168	
3		282,270,000	0	119,272,490	0	1874210	0	519,871,700	310600	310,600	310,600	216	
4		282,270,000	580000	119,272,490	0	1874210	0	520,182,300	355000	935,000	355,000	247	
5		282,850,000	550000	119,272,490	0	1874210	0	520,537,300	333700	883,700	333,700	232	
6		283,400,000	0	119,272,490	0	1874210	0	520,871,000	380300	380,300	380,300	264	
7		283,400,000	0	119,272,490	0	1874210	0	521,251,300	226800	226,800	226,800	158	
8		283,400,000	0	119,272,490	0	1874210	0	521,478,100	357000	357,000	357,000	248	
9		283,400,000	0	119,272,490	0	1874210	0	521,835,100	304300	304,300	304,300	211	
10		283,400,000	2400000	119,272,490	0	1874210	0	522,139,400	371600	2,771,600	371,600	258	
11		285,800,000	880000	119,272,490	0	1874210	0	522,511,000	331000	1,211,000	331,000	230	
12		286,680,000	340000	119,272,490	0	1874210	0	522,842,000	333200	673,200	333,200	231	
13		287,020,000	330000	119,272,490	0	1874210	0	523,175,200	340200	670,200	340,200	236	
14		287,350,000	190000	119,272,490	0	1874210	0	523,515,400	293700	483,700	293,700	204	
15		287,540,000	220000	119,272,490	0	1874210	0	523,809,100	0	220,000	-	-	
16		287,760,000	1210000	119,272,490	0	1874210	0	523,809,100	630000	1,840,000	630,000	438	
17		288,970,000	1010000	119,272,490	0	1874210	0	524,439,100	324300	1,334,300	324,300	225	
18		289,980,000	120000	119,272,490	0	1874210	0	524,763,400	362200	482,200	362,200	252	
19		290,100,000	170000	119,272,490	0	1874210	0	525,125,600	258800	428,800	258,800	180	
20		290,270,000	320000	119,272,490	0	1874210	0	525,384,400	291900	611,900	291,900	203	
21		290,590,000	510000	119,272,490	0	1874210	0	525,676,300	319000	829,000	319,000	222	
22		291,100,000	460000	119,272,490	0	1874210	0	525,995,300	275200	735,200	275,200	191	
23		291,560,000	610000	119,272,490	0	1874210	0	526,270,500	309300	919,300	309,300	215	
24		292,170,000	200000	119,272,490	0	1874210	0	526,579,800	297400	497,400	297,400	207	
25		292,370,000	600000	119,272,490	0	1874210	0	526,877,200	298500	898,500	298,500	207	
26		292,970,000	680000	119,272,490	0	1874210	0	527,175,700	304900	984,900	304,900	212	
27		293,650,000	600000	119,272,490	0	1874210	0	527,480,600	397200	997,200	397,200	276	
28		294,250,000	220000	119,272,490	0	1874210	0	527,877,800	223600	443,600	223,600	155	
29		294,470,000	1030000	119,272,490	0	1874210	0	528,101,400	380700	1,410,700	380,700	264	
30		295,500,000	480000	119,272,490	0	1874210	0	528,482,100	578400	1,058,400	578,400	402	
31					0			-		-	-	-	

Total gallons for Jun. - City Well	14,110,000
Total gallons for Jun. - 1992 Well	-
Total gallons for Jun. - Cemetery Well	-
Reading 06/01/12	Reading 6/30/12
City Park	19,756,000
Cemetery # 1	13,274,000
Cemetery # 2	18,783,000
Cemetery # 3	19,453,000
Total Combined Usage for June	0

Comments:	Total gallons for June. - Springs	10,187,100
	Total gallons for June - Combined	24,297,100
	Total gallons for June - Treated	10,187,100
	Total to lower tanks:	24,297,100
	Total to upper tank:	0
System Total:		24,297,100

JULY 2018

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		295,500,000	0	119,272,490	0	1874210	0	528,737,600	248000	248,000	248,000	172	
2		295,500,000	0	119,272,490	0	1874210	0	528,985,600	0	-	-	-	
3		295,500,000	0	119,272,490	0	1874210	0	528,985,600	0	-	-	-	
4		295,500,000	0	119,272,490	0	1874210	0	528,985,600	0	-	-	-	
5		295,500,000	2930000	119,272,490	0	1874210	0	528,985,600	1109900	4,039,900	1,109,900	771	
6		298,430,000	1660000	119,272,490	0	1874210	0	530,095,500	247600	1,907,600	247,600	172	
7		300,090,000	710000	119,272,490	0	1874210	0	530,343,100	285900	995,900	285,900	199	
8		300,800,000	0	119,272,490	0	1874210	0	530,629,000	230700	230,700	230,700	160	
9		300,800,000	0	119,272,490	0	1874210	0	530,859,700	245500	245,500	245,500	170	
10		300,800,000	0	119,272,490	0	1874210	0	531,105,200	345700	345,700	345,700	240	
11		300,800,000	0	119,272,490	0	1874210	0	531,450,900	276000	276,000	276,000	192	
12		300,800,000	390000	119,272,490	0	1874210	0	531,726,900	284400	674,400	284,400	198	
13		301,190,000	970000	119,272,490	0	1874210	0	532,011,300	345700	1,315,700	345,700	240	
14		302,160,000	910000	119,272,490	0	1874210	0	532,357,000	160800	1,070,800	160,800	112	
15		303,070,000	160000	119,272,490	0	1874210	0	532,517,800	254100	414,100	254,100	176	
16		303,230,000	490000	119,272,490	0	1874210	0	532,771,900	252500	742,500	252,500	175	
17		303,720,000	450000	119,272,490	0	1874210	0	533,024,400	270300	720,300	270,300	188	
18		304,170,000	430000	119,272,490	0	1874210	0	533,294,700	254300	684,300	254,300	177	
19		304,600,000	480000	119,272,490	0	1874210	0	533,549,000	265100	745,100	265,100	184	
20		305,080,000	400000	119,272,490	0	1874210	0	533,814,100	252800	652,800	252,800	176	
21		305,480,000	300000	119,272,490	0	1874210	0	534,066,900	247500	547,500	247,500	172	
22		305,780,000	410000	119,272,490	0	1874210	0	534,314,400	251700	661,700	251,700	175	
23		306,190,000	0	119,272,490	0	1874210	0	534,566,100	446300	446,300	446,300	310	
24		306,190,000	1500000	119,272,490	0	1874210	0	535,012,400	152400	1,652,400	152,400	106	
25		307,690,000	0	119,272,490	0	1874210	0	535,164,800	513400	513,400	513,400	357	
26		307,690,000	590000	119,272,490	0	1874210	0	535,678,200	700	590,700	700	0	
27		308,280,000	820000	119,272,490	0	1874210	0	535,678,900	305300	1,125,300	305,300	212	
28		309,100,000	240000	119,272,490	0	1874210	0	535,984,200	163200	403,200	163,200	113	
29		309,340,000	0	119,272,490	0	1874210	0	536,147,400	0	-	-	-	
30		309,340,000	0	119,272,490	0	1874210	0	536,147,400	0	-	-	-	
31		309,340,000	800000	119,272,490	0	1874210	0	536,147,400	418900	1,218,900	418,900	291	

Total gallons for July - City Well	14,640,000
Total gallons for July -1992 Well	-
Total gallons for July - Cemetery Well	-
Reading 07/01/12	Reading 7/31/12
City Park	19,756,000
Cemetery # 1	13,274,000
Cemetery # 2	18,783,000
Cemetery # 3	19,453,000
Total Combined Usage for July	0

Total gallons for July - Springs	7,828,700
Total gallons for July - Combined	22,468,700
Total gallons for July - Treated	7,828,700
Comments:	
Total to lower tanks:	22,468,700
Total to upper tank:	0
System Total:	22,468,700

AUGUST 2018

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		309,340,000	0	119,272,490	0	1874210	0	536,147,400	0	-	-	0	
2		309,340,000	2130000	119,272,490	0	1874210	0	536,147,400	0	2,130,000	-	-	
3		311,470,000	460000	119,272,490	0	1874210	0	536,147,400	0	460,000	-	-	
4		311,930,000	0	119,272,490	0	1874210	0	536,147,400	0	-	-	-	
5		311,930,000	140000	119,272,490	0	1874210	0	536,147,400	1897900	2,037,900	1,897,900	1,318	
6		312,070,000	100000	119,272,490	0	1874210	0	538,045,300	49800	149,800	49,800	35	
7		312,170,000	790000	119,272,490	0	1874210	0	538,095,100	918000	1,708,000	918,000	638	
8		312,960,000	530000	119,272,490	0	1874210	0	539,013,100	27100	557,100	27,100	19	
9		313,490,000	130000	119,272,490	0	1874210	0	539,040,200	1100	131,100	1,100	1	
10		313,620,000	0	119,272,490	0	1874210	0	539,041,300	180800	180,800	180,800	126	
11		313,620,000	0	119,272,490	0	1874210	0	539,222,100	354000	354,000	354,000	246	
12		313,620,000	0	119,272,490	0	1874210	0	539,576,100	229800	229,800	229,800	160	
13		313,620,000	1600000	119,272,490	0	1874210	0	539,805,900	214000	1,814,000	214,000	149	
14		315,220,000	400000	119,272,490	0	1874210	0	540,019,900	251000	651,000	251,000	174	
15		315,620,000	390000	119,272,490	0	1874210	0	540,270,900	236400	626,400	236,400	164	
16		316,010,000	210000	119,272,490	0	1874210	0	540,507,300	234700	444,700	234,700	163	
17		316,220,000	1190000	119,272,490	0	1874210	0	540,742,000	379300	1,569,300	379,300	263	
18		317,410,000	0	119,272,490	0	1874210	0	541,121,300	147200	147,200	147,200	102	
19		317,410,000	390000	119,272,490	0	1874210	0	541,268,500	197500	587,500	197,500	137	
20		317,800,000	110000	119,272,490	0	1874210	0	541,466,000	244600	354,600	244,600	170	
21		317,910,000	450000	119,272,490	0	1874210	0	541,710,600	324700	774,700	324,700	225	
22		318,360,000	440000	119,272,490	0	1874210	0	542,035,300	188000	628,000	188,000	131	
23		318,800,000	330000	119,272,490	0	1874210	0	542,223,300	299100	629,100	299,100	208	
24		319,130,000	330000	119,272,490	0	1874210	0	542,522,400	160900	490,900	160,900	112	
25		319,460,000	450000	119,272,490	0	1874210	0	542,683,300	247200	697,200	247,200	172	
26		319,910,000	0	119,272,490	0	1874210	0	542,930,500	239500	239,500	239,500	166	
27		319,910,000	400000	119,272,490	0	1874210	0	543,170,000	-39000	361,000	(39,000)	(27)	
28		320,310,000	380000	119,272,490	0	1874210	0	543,131,000	23000	403,000	23,000	16	
29		320,690,000	500000	119,272,490	0	1874210	0	543,154,000	18000	518,000	18,000	13	
30		321,190,000	230000	119,272,490	0	1874210	0	543,172,000	22000	252,000	22,000	15	
31		321,420,000		119,272,490	0	1874210	0	543,194,000	408700	408,700	408,700	284	

Total gallons for Aug. - City Well	12,080,000
Total gallons for Aug. - 1992 Well	-
Total gallons for Aug. - Cemetery Well	-
Reading 08/01/12	Reading 8/31/12
City Park	19,756,000
Cemetery # 1	13,274,000
Cemetery # 2	18,783,000
Cemetery # 3	19,453,000
Total Combined Usage for August	0

Total gallons for Aug. - Springs	7,455,300
Total gallons for Aug. - Combined	19,535,300
Total gallons for Aug. - Treated	7,455,300
Comments:	
Total to lower tanks:	19,535,300
Total to upper tank:	0
System Total:	19,535,300

SEPTEMBER 2018

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		321,420,000	0	119,272,490	0	1874210	0	543,456,000	270000	270,000	270,000	188	
2		321,420,000	0	119,272,490	0	1874210	0	543,726,000	726000	726,000	726,000	504	
3		321,420,000	0	119,272,490	0	1874210	0	544,452,000	842800	842,800	842,800	585	
4		321,420,000	1880000	119,272,490	0	1874210	0	545,294,800	198200	2,078,200	198,200	138	
5		323,300,000	200000	119,272,490	0	1874210	0	545,493,000	226300	426,300	226,300	157	
6		323,500,000	550000	119,272,490	0	1874210	0	545,719,300	237900	787,900	237,900	165	
7		324,050,000	410000	119,272,490	0	1874210	0	545,957,200	242700	652,700	242,700	169	
8		324,460,000	300000	119,272,490	0	1874210	0	546,199,900	220200	520,200	220,200	153	
9		324,760,000	430000	119,272,490	0	1874210	0	546,420,100	234600	664,600	234,600	163	
10		325,190,000	100000	119,272,490	0	1874210	0	546,654,700	222900	322,900	222,900	155	
11		325,290,000	0	119,272,490	0	1874210	0	546,877,600	302300	302,300	302,300	210	
12		325,290,000	1020000	119,272,490	0	1874210	0	547,179,900	162100	1,182,100	162,100	113	
13		326,310,000	120000	119,272,490	0	1874210	0	547,342,000	347200	467,200	347,200	241	
14		326,430,000	550000	119,272,490	0	1874210	0	547,689,200	318000	868,000	318,000	221	
15		326,980,000	220000	119,272,490	0	1874210	0	548,007,200	0	220,000	-	-	
16		327,200,000	350000	119,272,490	0	1874210	0	548,007,200	29200	379,200	29,200	20	
17		327,550,000	600000	119,272,490	0	1874210	0	548,036,400	288800	888,800	288,800	201	
18		328,150,000	180000	119,272,490	0	1874210	0	548,325,200	150300	330,300	150,300	104	
19		328,330,000	340000	119,272,490	0	1874210	0	548,475,500	256300	596,300	256,300	178	
20		328,670,000	690000	119,272,490	0	1874210	0	548,731,800	296500	986,500	296,500	206	
21		329,360,000	510000	119,272,490	0	1874210	0	549,028,300	194100	704,100	194,100	135	
22		329,870,000	20000	119,272,490	0	1874210	0	549,222,400	247300	267,300	247,300	172	
23		329,890,000	520000	119,272,490	0	1874210	0	549,469,700	242300	762,300	242,300	168	
24		330,410,000	140000	119,272,490	0	1874210	0	549,712,000	0	140,000	-	-	
25		330,550,000	430000	119,272,490	0	1874210	0	549,712,000	349500	779,500	349,500	243	
26		330,980,000	480000	119,272,490	0	1874210	0	550,061,500	238800	718,800	238,800	166	
27		331,460,000	210000	119,272,490	0	1874210	0	550,300,300	209200	419,200	209,200	145	
28		331,670,000	410000	119,272,490	0	1874210	0	550,509,500	219400	629,400	219,400	152	
29		332,080,000	600000	119,272,490	0	1874210	0	550,728,900	216100	816,100	216,100	150	
30		332,680,000	0	119,272,490	0	1874210	0	550,945,000	358700	358,700	358,700	249	
31										-	-	-	

Total gallons for Sep. - City Well	11,260,000
Total gallons for Sep. - 1992 Well	-
Total gallons for Sep. - Cemetery Well	-
Reading 09/01/12	Reading 9/30/12
City Park	19,756,000
Cemetery # 1	13,274,000
Cemetery # 2	18,783,000
Cemetery # 3	19,453,000
Total Combined Usage for September	0

Total gallons for Sep. - Springs	7,847,700
Total gallons for Sep. - Combined	19,107,700
Total gallons for Sep. - Treated	7,847,700
Comments:	
Total to lower tanks:	19,107,700
Total to upper tank:	0
System Total:	19,107,700

OCTOBER 2018

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		332,960,000	180000	119,272,490	0	1874210	0	551,165,800	258900	438,900	258,900	180	
2		333,140,000	650000	119,272,490	0	1874210	0	551,424,700	189600	839,600	189,600	132	
3		333,790,000	0	119,272,490	0	1874210	0	551,614,300	230700	230,700	230,700	160	
4		333,790,000	0	119,272,490	0	1874210	0	551,845,000	233120	233,120	233,120	162	
5		333,790,000	0	119,272,490	0	1874210	0	552,078,120	233210	233,210	233,210	162	
6		333,790,000	150000	119,272,490	0	1874210	0	552,311,330	234100	384,100	234,100	163	
7		333,940,000	160000	119,272,490	0	1874210	0	552,545,430	232170	392,170	232,170	161	
8		334,100,000	360000	119,272,490	0	1874210	0	552,777,600	214500	574,500	214,500	149	
9		334,460,000	40000	119,272,490	0	1874210	0	552,992,100	227400	267,400	227,400	158	
10		334,500,000	0	119,272,490	0	1874210	0	553,219,500	237200	237,200	237,200	165	
11		334,500,000	0	119,272,490	0	1874210	0	553,456,700	228100	228,100	228,100	158	
12		334,500,000	420000	119,272,490	0	1874210	0	553,684,800	283300	703,300	283,300	197	
13		334,920,000	0	119,272,490	0	1874210	0	553,968,100	243000	243,000	243,000	169	
14		334,920,000	50000	119,272,490	0	1874210	0	554,211,100	156900	206,900	156,900	109	
15		334,970,000	0	119,272,490	0	1874210	0	554,368,000	227000	227,000	227,000	158	
16		334,970,000	310000	119,272,490	0	1874210	0	554,595,000	224000	534,000	224,000	156	
17		335,280,000	0	119,272,490	0	1874210	0	554,819,000	234700	234,700	234,700	163	
18		335,280,000	0	119,272,490	0	1874210	0	555,053,700	223700	223,700	223,700	155	
19		335,280,000	10000	119,272,490	0	1874210	0	555,277,400	242300	252,300	242,300	168	
20		335,290,000	320000	119,272,490	0	1874210	0	555,519,700	220000	540,000	220,000	153	
21		335,610,000	0	119,272,490	0	1874210	0	555,739,700	207000	207,000	207,000	144	
22		335,610,000	0	119,272,490	0	1874210	0	555,946,700	233300	233,300	233,300	162	
23		335,610,000	0	119,272,490	0	1874210	0	556,180,000	230900	230,900	230,900	160	
24		335,610,000	0	119,272,490	0	1874210	0	556,410,900	227100	227,100	227,100	158	
25		335,610,000	0	119,272,490	0	1874210	0	556,638,000	277900	277,900	277,900	193	
26		335,610,000	0	119,272,490	0	1874210	0	556,915,900	276400	276,400	276,400	192	
27		335,610,000	0	119,272,490	0	1874210	0	557,192,300	0	-	-	-	
28		335,610,000	0	119,272,490	0	1874210	0	557,192,300	327100	327,100	327,100	227	
29		335,610,000	720000	119,272,490	0	1874210	0	557,519,400	326700	1,046,700	326,700	227	
30		336,330,000	0	119,272,490	0	1874210	0	557,846,100	202600	202,600	202,600	141	
31		336,330,000	0	119,272,490	0	1874210	0	558,048,700	329500	329,500	329,500	229	

Total gallons for Oct. - City Well	3,370,000
Total gallons for Oct. - 1992 Well	-
Total gallons for Oct. - Cemetery Well	-

Total gallons for Oct. - Springs	7,212,400
Total gallons for Oct. - Combined	10,582,400
Total gallons for Oct. - Treated	7,212,400

Reading 10/01/12	Reading 10/31/12	Usage	Reading 10/1/12	Reading 10/31/12	Usage	
City Park	19,756,000	19,756,000	0	Upper overflow	0	
Cemetery # 1	13,274,000	13,274,000	0	Lower Overflow	0	
Cemetery # 2	18,783,000	18,783,000	0	Comments:		
Cemetery # 3	19,453,000	19,453,000	0	Total to lower tanks:	10,582,400	
Total Combined Usage for October	0		Total to upper tank:	0	System Total:	10,582,400

NOVEMBER 2018

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		336,330,000	320000	119,272,490	0	1874210	0	558,267,800	153200	473,200	153,200	106	
2		336,650,000	0	119,272,490	0	1874210	0	558,421,000	206100	206,100	206,100	143	
3		336,650,000	0	119,272,490	0	1874210	0	558,627,100	236800	236,800	236,800	164	
4		336,650,000	0	119,272,490	0	1874210	0	558,863,900	294800	294,800	294,800	205	
5		336,650,000	320000	119,272,490	0	1874210	0	559,158,700	135300	455,300	135,300	94	
6		336,970,000	0	119,272,490	0	1874210	0	559,294,000	201300	201,300	201,300	140	
7		336,970,000	0	119,272,490	0	1874210	0	559,495,300	218100	218,100	218,100	151	
8		336,970,000	340000	119,272,490	0	1874210	0	559,713,400	308600	648,600	308,600	214	
9		337,310,000	60000	119,272,490	0	1874210	0	560,022,000	201600	261,600	201,600	140	
10		337,370,000	0	119,272,490	0	1874210	0	560,223,600	166300	166,300	166,300	115	
11		337,370,000	0	119,272,490	0	1874210	0	560,389,900	208400	208,400	208,400	145	
12		337,370,000	0	119,272,490	0	1874210	0	560,598,300	253700	253,700	253,700	176	
13		337,370,000	320000	119,272,490	0	1874210	0	560,852,000	163900	483,900	163,900	114	
14		337,690,000	0	119,272,490	0	1874210	0	561,015,900	214200	214,200	214,200	149	
15		337,690,000	320000	119,272,490	0	1874210	0	561,230,100	217600	537,600	217,600	151	
16		338,010,000	0	119,272,490	0	1874210	0	561,447,700	212300	212,300	212,300	147	
17		338,010,000	0	119,272,490	0	1874210	0	561,660,000	233600	233,600	233,600	162	
18		338,010,000	0	119,272,490	0	1874210	0	561,893,600	191700	191,700	191,700	133	
19		338,010,000	410000	119,272,490	0	1874210	0	562,085,300	210200	620,200	210,200	146	
20		338,420,000	0	119,272,490	0	1874210	0	562,295,500	219700	219,700	219,700	153	
21		338,420,000	0	119,272,490	0	1874210	0	562,515,200	287700	287,700	287,700	200	
22		338,420,000	0	119,272,490	0	1874210	0	562,802,900	243600	243,600	243,600	169	
23		338,420,000	340000	119,272,490	0	1874210	0	563,046,500	113200	453,200	113,200	79	
24		338,760,000	0	119,272,490	0	1874210	0	563,159,700	288100	288,100	288,100	200	
25		338,760,000	300000	119,272,490	0	1874210	0	563,447,800	143900	443,900	143,900	100	
26		339,060,000	0	119,272,490	0	1874210	0	563,591,700	203200	203,200	203,200	141	
27		339,060,000	190000	119,272,490	0	1874210	0	563,794,900	284300	474,300	284,300	197	
28		339,250,000	230000	119,272,490	0	1874210	0	564,079,200	136000	366,000	136,000	94	
29		339,480,000	0	119,272,490	0	1874210	0	564,215,200	283100	283,100	283,100	197	
30		339,480,000	0	119,272,490	0	1874210	0	564,498,300	351900	351,900	351,900	244	
31										-	-	-	

Total gallons for Nov. - City Well	3,150,000
Total gallons for NOv. -1992 Well	-
Total gallons for Nov. - Cemetery Well	-

Reading 11/01/12	Reading 11/30/12	Usage	Reading 11/01/12	Reading 11/30/12	Usage
City Park	19,756,000	19,756,000	0	Upper overflow	0
Cemetery # 1	13,274,000	13,274,000	0	Lower Overflow	0
Cemetery # 2	18,783,000	18,783,000	0	Comments:	
Cemetery # 3	19,453,000	19,453,000	0	Total to lower tanks:	9,732,400
Total Combined Usage for November	0		Total to upper tank:	0	
			System Total:	9,732,400	

DECEMBER 2018

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		339,480,000	330000	119,272,490	0	1874210	0	564,722,300	124400	454,400	124,400	86	
2		339,810,000	1000	119,272,490	0	1874210	0	564,846,700	300500	301,500	300,500	209	
3		339,811,000	0	119,272,490	0	1874210	0	565,147,200	107500	107,500	107,500	75	
4		339,811,000	0	119,272,490	0	1874210	0	565,254,700	249400	249,400	249,400	173	
5		339,811,000	329000	119,272,490	0	1874210	0	565,504,100	222700	551,700	222,700	155	
6		340,140,000	0	119,272,490	0	1874210	0	565,726,800	195200	195,200	195,200	136	
7		340,140,000	0	119,272,490	0	1874210	0	565,922,000	211400	211,400	211,400	147	
8		340,140,000	0	119,272,490	0	1874210	0	566,133,400	211400	211,400	211,400	147	
9		340,140,000	0	119,272,490	0	1874210	0	566,344,800	211400	211,400	211,400	147	
10		340,140,000	670000	119,272,490	0	1874210	0	566,556,200	256500	926,500	256,500	178	
11		340,810,000	0	119,272,490	0	1874210	0	566,812,700	203100	203,100	203,100	141	
12		340,810,000	20000	119,272,490	0	1874210	0	567,015,800	217700	237,700	217,700	151	
13		340,830,000	350000	119,272,490	0	1874210	0	567,233,500	191900	541,900	191,900	133	
14		341,180,000	0	119,272,490	0	1874210	14280	567,425,400	173200	187,480	173,200	120	
15		341,180,000	0	119,272,490	0	1888490	0	567,598,600	201700	201,700	201,700	140	
16		341,180,000	320000	119,272,490	0	1888490	0	567,800,300	238800	558,800	238,800	166	
17		341,500,000	0	119,272,490	0	1888490	0	568,039,100	176900	176,900	176,900	123	
18		341,500,000	0	119,272,490	0	1888490	0	568,216,000	273900	273,900	273,900	190	
19		341,500,000	0	119,272,490	0	1888490	0	568,489,900	211900	211,900	211,900	147	
20		341,500,000	140000	119,272,490	0	1888490	0	568,701,800	262300	402,300	262,300	182	
21		341,640,000	240000	119,272,490	0	1888490	0	568,964,100	123900	363,900	123,900	86	
22		341,880,000	0	119,272,490	0	1888490	0	569,088,000	213500	213,500	213,500	148	
23		341,880,000	0	119,272,490	0	1888490	0	569,301,500	130000	130,000	130,000	90	
24		341,880,000	0	119,272,490	0	1888490	0	569,431,500	283400	283,400	283,400	197	
25		341,880,000	370000	119,272,490	0	1888490	0	569,714,900	203100	573,100	203,100	141	
26		342,250,000	0	119,272,490	0	1888490	0	569,918,000	150500	150,500	150,500	105	
27		342,250,000	30000	119,272,490	0	1888490	0	570,068,500	218800	248,800	218,800	152	
28		342,280,000	0	119,272,490	0	1888490	0	570,287,300	209100	209,100	209,100	145	
29		342,280,000	0	119,272,490	0	1888490	0	570,496,400	219500	219,500	219,500	152	
30		342,280,000	0	119,272,490	0	1888490	0	570,715,900	626200	626,200	626,200	435	
31		342,280,000	0	119,272,490	0	1888490	0	571,342,100	0	-	-	-	

Total gallons for Dec. - City Well	2,800,000
Total gallons for Dec. - 1992 Well	-
Total gallons for Dec. - Cemetery Well	14,280
Reading 12/01/12	Reading 12/31/12
City Park	19,756,000
Cemetery # 1	13,274,000
Cemetery # 2	18,783,000
Cemetery # 3	19,453,000
Total Combined Usage for December	0

Total gallons for Dec. - Springs	6,619,800
Total gallons for Dec. - Combined	9,434,080
Total gallons for Dec. - Treated	6,619,800
Comments:	
Total to lower tanks:	9,434,080
Total to upper tank:	0
System Total:	9,434,080

JANUARY 2019

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		342,970,000	0	119,273,970	0	1888490	0	571,544,600	0	-	-	146	
2		342,970,000	0	119,273,970	0	1888490	0	571,544,600	0	-	-	146	
3		342,970,000	200000	119,273,970	0	1888490	0	571,544,600	208500	408,500	208,500	146	
4		343,170,000	190000	119,273,970	0	1888490	0	571,753,100	202900	392,900	202,900	143	
5		343,360,000	0	119,273,970	0	1888490	0	571,956,000	189600	189,600	189,600	146	
6		343,360,000	0	119,273,970	0	1888490	0	572,145,600	212900	212,900	212,900	142	
7		343,360,000	0	119,273,970	0	1888490	0	572,358,500	221000	221,000	221,000	147	
8		343,360,000	340000	119,273,970	0	1888490	0	572,579,500	130700	470,700	130,700	142	
9		343,700,000	380000	119,273,970	0	1888490	0	572,710,200	213700	593,700	213,700	159	
10		344,080,000	0	119,273,970	0	1888490	0	572,923,900	178300	178,300	178,300	138	
11		344,080,000	0	119,273,970	0	1888490	0	573,102,200	293000	293,000	293,000	140	
12		344,080,000	0	119,273,970	0	1888490	0	573,395,200	200700	200,700	200,700	138	
13		344,080,000	380000	119,273,970	0	1888490	0	573,595,900	194000	574,000	194,000	142	
14		344,460,000	0	119,273,970	0	1888490	0	573,789,900	199500	199,500	199,500	137	
15		344,460,000	140000	119,273,970	0	1888490	0	573,989,400	139900	279,900	139,900	141	
16		344,600,000	220000	119,273,970	0	1888490	0	574,129,300	192200	412,200	192,200	139	
17		344,820,000	0	119,273,970	0	1888490	0	574,321,500	209500	209,500	209,500	138	
18		344,820,000	140000	119,273,970	0	1888490	0	574,531,000	249900	389,900	249,900	141	
19		344,960,000	190000	119,273,970	0	1888490	0	574,780,900	249900	439,900	249,900	139	
20		345,150,000	0	119,273,970	0	1888490	0	575,030,800	175500	175,500	175,500	136	
21		345,150,000	210000	119,273,970	0	1888490	0	575,206,300	203400	413,400	203,400	142	
22		345,360,000	230000	119,273,970	0	1888490	0	575,409,700	173800	403,800	173,800	143	
23		345,590,000	0	119,273,970	0	1888490	0	575,583,500	200200	200,200	200,200	140	
24		345,590,000	0	119,273,970	0	1888490	0	575,783,700	200400	200,400	200,400	141	
25		345,590,000	340000	119,273,970	0	1888490	0	575,984,100	10200	350,200	10,200	149	
26		345,930,000	0	119,273,970	0	1888490	0	575,994,300	383500	383,500	383,500	139	
27		345,930,000	0	119,273,970	0	1888490	0	576,377,800	200900	200,900	200,900	141	
28		345,930,000	340000	119,273,970	0	1888490	0	576,578,700	146400	486,400	146,400	141	
29		346,270,000	0	119,273,970	0	1888490	0	576,725,100	196500	196,500	196,500	140	
30		346,270,000	0	119,273,970	0	1888490	0	576,921,600	212500	212,500	212,500	147	
31		346,300,000	0	119,273,970	0	1888490	0	577,134,100	243500	243,500	243,500	143	

Total gallons for Jan. - City Well	3,300,000
Total gallons for Jan. - 1992 Well	-
Total gallons for Jan. - Cemetery Well	-

Total gallons for Jan. - Springs	5,833,000
Total gallons for Jan. - Combined	9,133,000
Total gallons for Jan. - Treated	5,833,000

Reading 01/01/12	Reading 1/31/12	Usage	Reading 1/1/12	Reading 1/31/12	Usage
City Park	19,756,000	19,756,000	0	Upper overflow	0
Cemetery # 1	13,274,000	13,274,000	0	Lower Overflow	0
Cemetery # 2	18,783,000	18,783,000	0	Total usages for 2019	
Cemetery # 3	19,453,000	19,453,000	0	181,037,260	
			Gallons		
				Total to lower tanks:	9,133,000
				Total to upper tank:	0
				System Total:	9,133,000
Total Combined Usage for January		0			

FEBUARY 2019

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		346,640,000	0	119,273,700	0	1888490	0	577,392,900	178300	178,300	178,300	140	
2		346,640,000	0	119,273,700	0	1888490	0	577,571,200	167400	167,400	167,400	138	
3		346,640,000	330000	119,273,700	0	1888490	0	577,738,600	234000	564,000	234,000	137	
4		346,970,000	0	119,273,700	0	1888490	0	577,972,600	213100	213,100	213,100	137	
5		346,970,000	0	119,273,700	0	1888490	0	578,185,700	153100	153,100	153,100	136	
6		346,970,000	230000	119,273,700	0	1888490	0	578,338,800	188500	418,500	188,500	138	
7		347,200,000	0	119,273,700	0	1888490	0	578,527,300	193100	193,100	193,100	139	
8		347,200,000	0	119,273,700	0	1888490	0	578,720,400	197700	197,700	197,700	139	
9		347,200,000	460000	119,273,700	0	1888490	0	578,918,100	197500	657,500	197,500	138	
10		347,660,000	0	119,273,700	0	1888490	0	579,115,600	241000	241,000	241,000	133	
11		347,660,000	0	119,273,700	0	1888490	0	579,356,600	0	-	-	136	
12		347,660,000	380000	119,273,700	0	1888490	0	579,356,600	374700	754,700	374,700	136	
13		348,040,000	0	119,273,700	0	1888490	0	579,731,300	200700	200,700	200,700	166	
14		348,040,000	0	119,273,700	0	1888490	0	579,932,000	170900	170,900	170,900	148	
15		348,040,000	30000	119,273,700	0	1888490	0	580,102,900	197700	227,700	197,700	134	
16		348,070,000	0	119,273,700	0	1888490	0	580,300,600	261500	261,500	261,500	140	
17		348,070,000	360000	119,273,700	0	1888490	0	580,562,100	179400	539,400	179,400	134	
18		348,430,000	70000	119,273,700	0	1888490	0	580,741,500	188500	258,500	188,500	135	
19		348,500,000	30000	119,273,700	0	1888490	0	580,930,000	189400	219,400	189,400	136	
20		348,530,000	0	119,273,700	0	1888490	0	581,119,400	196300	196,300	196,300	136	
21		348,530,000	300000	119,273,700	0	1888490	0	581,315,700	200100	500,100	200,100	136	
22		348,830,000	340000	119,273,700	0	1888490	0	581,515,800	173600	513,600	173,600	136	
23		349,170,000	0	119,273,700	0	1888490	0	581,689,400	197600	197,600	197,600	138	
24		349,170,000	0	119,273,700	0	1888490	0	581,887,000	145600	145,600	145,600	138	
25		349,170,000	360000	119,273,700	0	1888490	0	582,032,600	194100	554,100	194,100	137	
26		349,530,000	0	119,273,700	0	1888490	0	582,226,700	255300	255,300	255,300	135	
27		349,530,000	70000	119,273,700	0	1888490	0	582,482,000	194400	264,400	194,400	133	
28		349,600,000	0	119,273,700	0	1888490	0	582,676,400	230700	230,700	230,700	135	
29						1888490				-	-	-	
30										-	-	-	
31										-	-	-	

Total gallons for Feb. - City Well	2,960,000
Total gallons for Feb. - 1992 Well	-
Total gallons for Feb. - Cemetery Well	-
Reading 02/01/12	Reading 2/29/12
City Park	19,756,000
Cemetery # 1	13,274,000
Cemetery # 2	18,783,000
Cemetery # 3	19,453,000
Total Combined Usage for February	0

Total gallons for Feb. - Springs	5,514,200
Total gallons for Feb. - Combined	8,474,200
Total gallons for Feb. - Treated	5,514,200
Comments:	
Total to lower tanks:	8,474,200
Total to upper tank:	0
System Total:	8,474,200

MARCH 2019

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		349,910,000	0	119,273,970	0	1888490	0	582,804,800	267300	267,300	267,300	134	
2		349,910,000	0	119,273,970	0	1888490	0	583,072,100	134100	134,100	134,100	133	
3		349,910,000	0	119,273,970	0	1888490	0	583,206,200	180300	180,300	180,300	133	
4		350,270,000	0	119,273,970	0	1888490	0	583,386,500	194300	194,300	194,300	135	
5		350,270,000	0	119,273,970	0	1888490	0	583,580,800	188700	188,700	188,700	139	
6		350,270,000	350000	119,273,970	0	1888490	0	583,769,500	194900	544,900	194,900	133	
7		350,620,000	0	119,273,970	0	1888490	0	583,964,400	190300	190,300	190,300	134	
8		350,620,000	0	119,273,970	0	1888490	0	584,154,700	199000	199,000	199,000	134	
9		350,620,000	350000	119,273,970	0	1888490	0	584,353,700	207600	557,600	207,600	132	
10		350,970,000	0	119,273,970	0	1888490	0	584,561,300	164900	164,900	164,900	132	
11		350,970,000	0	119,273,970	0	1888490	0	584,726,200	225700	225,700	225,700	131	
12		350,970,000	330000	119,273,970	0	1888490	0	584,951,900	202200	532,200	202,200	133	
13		351,300,000	0	119,273,970	0	1888490	0	585,154,100	209300	209,300	209,300	134	
14		351,300,000	0	119,273,970	0	1888490	0	585,363,400	190800	190,800	190,800	137	
15		351,300,000	170000	119,273,970	0	1888490	0	585,554,200	187500	357,500	187,500	131	
16		351,470,000	320000	119,273,970	0	1888490	0	585,741,700	169100	489,100	169,100	133	
17		351,790,000	0	119,273,970	0	1888490	0	585,910,800	154000	154,000	154,000	131	
18		351,790,000	0	119,273,970	0	1888490	0	586,064,800	182300	182,300	182,300	129	
19		351,790,000	270000	119,273,970	0	1888490	0	586,247,100	211600	481,600	211,600	132	
20		352,060,000	0	119,273,970	0	1888490	0	586,458,700	207600	207,600	207,600	130	
21		352,060,000	0	119,273,970	0	1888490	0	586,666,300	148800	148,800	148,800	132	
22		352,060,000	330000	119,273,970	0	1888490	0	586,815,100	214400	544,400	214,400	132	
23		352,390,000	0	119,273,970	0	1888490	0	587,029,500	212300	212,300	212,300	134	
24		352,390,000	60000	119,273,970	0	1888490	0	587,241,800	210200	270,200	210,200	131	
25		352,450,000	320000	119,273,970	0	1888490	26020	587,452,000	162900	508,920	162,900	133	
26		352,770,000	10000	119,273,970	2810	1914510	0	587,614,900	145800	158,610	145,800	131	
27		352,780,000	0	119,276,780	0	1914510	0	587,760,700	62900	62,900	62,900	130	
28		352,780,000	60000	119,276,780	0	1914510	0	587,823,600	180600	240,600	180,600	130	
29		352,840,000	320000	119,276,780	0	1914510	0	588,004,200	201500	521,500	201,500	130	
30		353,160,000	0	119,276,780	0	1914510	0	588,205,700	369000	369,000	369,000	131	
31		353,180,000	0	119,276,780	0	1914510	0	588,574,700	183200	183,200	183,200	136	

Total gallons for Mar. - City Well	2,890,000
Total gallons for Mar. - 1992 Well	2,810
Total gallons for Mar. - Cemetery Well	26,020

Total gallons for Mar. - Springs	5,953,100
Total gallons for Mar. - Combined	8,871,930
Total gallons for Mar. - Treated	5,953,100

Reading 03/01/12	Reading 3/31/12	Usage
City Park	19,756,000	19,756,000
Cemetery # 1	13,274,000	13,274,000
Cemetery # 2	18,783,000	18,783,000
Cemetery # 3	19,453,000	19,453,000

Comments:	
Total to lower tanks:	8,871,930
Total to upper tank:	0
System Total:	8,871,930

Total Combined Usage for Mar.	0
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APRIL 2019

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		353,520,000	0	119,276,780	0	1914510	0	588,767,200	173200	173,200	173,200	135	
2		353,520,000	20000	119,276,780	0	1914510	0	588,940,400	153200	173,200	153,200	137	
3		353,540,000	360000	119,276,780	0	1914510	0	589,093,600	231300	591,300	231,300	132	
4		353,900,000	0	119,276,780	0	1914510	0	589,324,900	128900	128,900	128,900	131	
5		353,900,000	320000	119,276,780	0	1914510	0	589,453,800	257900	577,900	257,900	133	
6		354,220,000	0	119,276,780	0	1914510	0	589,711,700	159500	159,500	159,500	138	
7		354,220,000	100000	119,276,780	0	1914510	0	589,871,200	232900	332,900	232,900	132	
8		354,320,000	290000	119,276,780	0	1914510	0	590,104,100	117000	407,000	117,000	140	
9		354,610,000	0	119,276,780	0	1914510	0	590,221,100	221200	221,200	221,200	135	
10		354,610,000	0	119,276,780	0	1914510	0	590,442,300	181500	181,500	181,500	137	
11		354,610,000	350000	119,276,780	0	1914510	0	590,623,800	237800	587,800	237,800	135	
12		354,960,000	0	119,276,780	0	1914510	0	590,861,600	165000	165,000	165,000	135	
13		354,960,000	80000	119,276,780	0	1914510	0	591,026,600	237600	317,600	237,600	130	
14		355,040,000	290000	119,276,780	0	1914510	0	591,264,200	110800	400,800	110,800	130	
15		355,330,000	150000	119,276,780	0	1914510	0	591,375,000	239200	389,200	239,200	132	
16		355,480,000	160000	119,276,780	0	1914510	0	591,614,200	226700	386,700	226,700	136	
17		355,640,000	90000	119,276,780	0	1914510	0	591,840,900	161000	251,000	161,000	135	
18		355,730,000	0	119,276,780	0	1914510	0	592,001,900	220100	220,100	220,100	134	
19		355,730,000	170000	119,276,780	0	1914510	0	592,222,000	202300	372,300	202,300	139	
20		355,900,000	220000	119,276,780	0	1914510	0	592,424,300	161800	381,800	161,800	139	
21		356,120,000	0	119,276,780	0	1914510	0	592,586,100	187500	187,500	187,500	140	
22		356,120,000	0	119,276,780	0	1914510	0	592,773,600	279300	279,300	279,300	147	
23		356,120,000	340000	119,276,780	0	1914510	0	593,052,900	214200	554,200	214,200	147	
24		356,460,000	0	119,276,780	0	1914510	0	593,267,100	223000	223,000	223,000	150	
25		356,460,000	350000	119,276,780	0	1914510	0	593,490,100	208300	558,300	208,300	153	
26		356,810,000	0	119,276,780	0	1914510	0	593,698,400	165600	165,600	165,600	155	
27		356,810,000	350000	119,276,780	0	1914510	0	593,864,000	239800	589,800	239,800	156	
28		357,160,000	0	119,276,780	0	1914510	0	594,103,800	271400	271,400	271,400	157	
29		357,160,000	290000	119,276,780	0	1914510	0	594,375,200	202400	492,400	202,400	160	
30		357,450,000	370000	119,276,780	0	1914510	0	594,577,600	245200	615,200	245,200	170	
31										-	-	-	

Total gallons for Apr. - City Well	4,300,000
Total gallons for Apr. - 1992 Well	-
Total gallons for Apr. - Cemetery Well	-

Total gallons for Apr. - Springs	6,055,600
Total gallons for Apr. - Combined	10,355,600
Total gallons for Apr. - Treated	6,055,600

Reading 04/01/12	Reading 4/30/12	Usage
City Park	19,756,000	19,756,000
Cemetery # 1	13,274,000	13,274,000
Cemetery # 2	18,783,000	18,783,000
Cemetery # 3	19,453,000	19,453,000

Comments:	
Total to lower tanks:	10,355,600
Total to upper tank:	0
System Total:	10,355,600

Total Combined Usage for April	0
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MAY 2019

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		357,550,000	0	119,276,780	0	1914510	0	594,735,000	225400	225,400	225,400	160	
2		357,550,000	90000	119,276,780	0	1914510	0	594,960,400	253500	343,500	253,500	158	
3		357,640,000	300000	119,276,780	0	1914510	0	595,213,900	285800	585,800	285,800	152	
4		357,940,000	0	119,276,780	0	1914510	0	595,499,700	188500	188,500	188,500	154	
5		357,940,000	0	119,276,780	0	1914510	0	595,688,200	184300	184,300	184,300	152	
6		357,940,000	390000	119,276,780	0	1914510	0	595,872,500	237200	627,200	237,200	164	
7		358,330,000	0	119,276,780	0	1914510	0	596,109,700	225300	225,300	225,300	163	
8		358,330,000	0	119,276,780	0	1914510	0	596,335,000	239400	239,400	239,400	166	
9		358,330,000	370000	119,276,780	0	1914510	0	596,574,400	247400	617,400	247,400	170	
10		358,700,000	90000	119,276,780	0	1914510	0	596,821,800	287000	377,000	287,000	186	
11		358,790,000	0	119,276,780	0	1914510	0	597,108,800	302500	302,500	302,500	166	
12		358,790,000	250000	119,276,780	0	1914510	0	597,411,300	165400	415,400	165,400	172	
13		359,040,000	160000	119,276,780	0	1914510	0	597,576,700	211400	371,400	211,400	175	
14		359,200,000	310000	119,276,780	0	1914510	0	597,788,100	148400	458,400	148,400	154	
15		359,510,000	0	119,276,780	0	1914510	0	597,936,500	170500	170,500	170,500	240	
16		359,510,000	360000	119,276,780	0	1914510	0	598,107,000	324100	684,100	324,100	214	
17		359,870,000	0	119,276,780	0	1914510	0	598,431,100	411400	411,400	411,400	226	
18		359,870,000	0	119,276,780	0	1914510	0	598,842,500	353000	353,000	353,000	240	
19		359,870,000	0	119,276,780	0	1914510	0	599,195,500	324700	324,700	324,700	229	
20		359,870,000	0	119,276,780	0	1914510	0	599,520,200	248700	248,700	248,700	228	
21		359,870,000	0	119,276,780	0	1914510	0	599,768,900	393800	393,800	393,800	221	
22		359,870,000	0	119,276,780	0	1914510	0	600,162,700	300200	300,200	300,200	224	
23		359,870,000	340000	119,276,780	0	1914510	0	600,462,900	311600	651,600	311,600	216	
24		360,210,000	0	119,276,780	0	1914510	0	600,774,500	360300	360,300	360,300	214	
25		360,210,000	0	119,276,780	0	1914510	0	601,134,800	206400	206,400	206,400	216	
26		360,210,000	0	119,276,780	0	1914510	0	601,341,200	393800	393,800	393,800	220	
27		360,210,000	0	119,276,780	0	1914510	0	601,735,000	239600	239,600	239,600	224	
28		360,210,000	0	119,276,780	0	1914510	0	601,974,600	307900	307,900	307,900	225	
29		360,210,000	0	119,276,780	0	1914510	0	602,282,500	289900	289,900	289,900	217	
30		360,210,000	0	119,276,780	0	1914510	0	602,572,400	339900	339,900	339,900	216	
31		360,210,000	240000	119,276,780	0	1914510	0	602,912,300	542400	782,400	542,400	255	

Total gallons for May. - City Well	2,900,000
Total gallons for May. - 1992 Well	-
Total gallons for May. - Cemetery Well	-

Total gallons for May. - Springs	8,719,700
Total gallons for May. - Combined	11,619,700
Total gallons for May. - Treated	8,719,700

Reading 05/01/12	Reading 5/31/12	Usage	Comments:	Reading 5/12	Reading 5/31/12	Usage
City Park	19,756,000	19,756,000	0	Upper overflow	0	0
Cemetery # 1	13,274,000	13,274,000	0	Lower Overflow	0	0
Cemetery # 2	18,783,000	18,783,000	0			
Cemetery # 3	19,453,000	19,453,000	0			
Total Combined Usage for May	0			Total to lower tanks:	11,619,700	
				Total to upper tank:	0	
				System Total:	11,619,700	

JUNE 2019

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		360,020,000	0	119,276,780	0	1914510	0	603,284,500	461900	461,900	461,900	252	
2		360,020,000	0	119,276,780	0	1914510	0	603,746,400	342100	342,100	342,100	251	
3		360,020,000	0	119,276,780	0	1914510	0	604,088,500	379400	379,400	379,400	244	
4		360,020,000	0	119,276,780	0	1914510	0	604,467,900	359900	359,900	359,900	245	
5		360,020,000	660000	119,276,780	40	1914510	0	604,827,800	197400	857,440	197,400	242	
6		360,680,000	0	119,276,820	0	1914510	0	605,025,200	42600	42,600	42,600	184	
7		360,680,000	470000	119,276,820	0	1914510	0	605,067,800	800	470,800	800	264	
8		361,150,000	170000	119,276,820	0	1914510	0	605,068,600	300	170,300	300	278	
9		361,320,000	290000	119,276,820	0	1914510	0	605,068,900	26200	316,200	26,200	265	
10		361,610,000	10000	119,276,820	0	1914510	0	605,095,100	916200	926,200	916,200	498	
11		361,620,000	0	119,276,820	0	1914510	0	606,011,300	672600	672,600	672,600	485	
12		361,620,000	0	119,276,820	0	1914510	0	606,683,900	807900	807,900	807,900	619	
13		361,620,000	0	119,276,820	0	1914510	0	607,491,800	752500	752,500	752,500	549	
14		361,620,000	0	119,276,820	0	1914510	0	608,244,300	583400	583,400	583,400	538	
15		361,620,000	320000	119,276,820	0	1914510	0	608,827,700	871200	1,191,200	871,200	548	
16		361,940,000	0	119,276,820	0	1914510	0	609,698,900	957700	957,700	957,700	562	
17		361,940,000	0	119,276,820	0	1914510	0	610,656,600	755400	755,400	755,400	551	
18		361,940,000	0	119,276,820	0	1914510	0	611,412,000	839400	839,400	839,400	539	
19		361,940,000	0	119,276,820	0	1914510	0	612,251,400	844100	844,100	844,100	544	
20		361,940,000	0	119,276,820	0	1914510	0	613,095,500	816700	816,700	816,700	573	
21		361,940,000	0	119,276,820	0	1914510	0	613,912,200	623100	623,100	623,100	624	
22		361,940,000	0	119,276,820	0	1914510	0	614,535,300	1047500	1,047,500	1,047,500	586	
23		361,940,000	0	119,276,820	0	1914510	0	615,582,800	773500	773,500	773,500	578	
24		361,940,000	130000	119,276,820	0	1914510	0	616,356,300	568200	698,200	568,200	579	
25		362,070,000	250000	119,276,820	0	1914510	0	616,924,500	804600	1,054,600	804,600	576	
26		362,320,000	0	119,276,820	0	1914510	0	617,729,100	863800	863,800	863,800	575	
27		362,320,000	400000	119,276,820	0	1914510	0	618,592,900	816500	1,216,500	816,500	574	
28		362,720,000	240000	119,276,820	0	1914510	0	619,409,400	921200	1,161,200	921,200	560	
29		362,960,000	180000	119,276,820	0	1914510	0	620,330,600	925400	1,105,400	925,400	586	
30		363,140,000	480000	119,276,820	0	1914510	0	621,256,000	578400	1,058,400	578,400	582	
31					0			-		-	-	-	

Total gallons for Jun. - City Well	3,600,000
Total gallons for Jun. - 1992 Well	40
Total gallons for Jun. - Cemetery Well	-

Total gallons for June. - Springs	18,549,900
Total gallons for June - Combined	22,149,940
Total gallons for June - Treated	18,549,900
Comments:	
Total to lower tanks:	22,149,940
Total to upper tank:	0
System Total:	22,149,940

Total Combined Usage for June	0
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JULY 2019

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		363,140,000	460000	119,276,820	0	1914510	0	621,946,400	836600	1,296,600	836,600	589	
2		363,600,000	170000	119,276,820	0	1914510	0	622,783,000	842800	1,012,800	842,800	571	
3		363,770,000	570000	119,276,820	0	1914510	0	623,625,800	1108600	1,678,600	1,108,600	591	
4		364,340,000	0	119,276,820	0	1914510	0	624,734,400	769500	769,500	769,500	594	
5		364,340,000	420000	119,276,820	0	1914510	0	625,503,900	709900	1,129,900	709,900	601	
6		364,760,000	80000	119,276,820	0	1914510	0	626,213,800	1058600	1,138,600	1,058,600	604	
7		364,840,000	0	119,276,820	0	1914510	0	627,272,400	620500	620,500	620,500	612	
8		364,840,000	620000	119,276,820	0	1914510	0	627,892,900	1128000	1,748,000	1,128,000	586	
9		365,460,000	0	119,276,820	0	1914510	0	629,020,900	889300	889,300	889,300	621	
10		365,460,000	0	119,276,820	0	1914510	0	629,910,200	871200	871,200	871,200	639	
11		365,460,000	510000	119,276,820	0	1914510	0	630,781,400	930800	1,440,800	930,800	624	
12		365,970,000	440000	119,276,820	0	1914510	0	631,712,200	265800	705,800	265,800	673	
13		366,410,000	0	119,276,820	0	1914510	0	631,978,000	296100	296,100	296,100	713	
14		366,410,000	0	119,276,820	0	1914510	0	632,274,100	0	-	-	-	
15		366,410,000	420000	119,276,820	0	1914510	0	632,274,100	0	420,000	-	-	
16		366,830,000	0	119,276,820	0	1914510	0	632,274,100	0	-	-	-	
17		366,830,000	620000	119,276,820	0	1914510	0	632,274,100	81000	701,000	81,000	582	
18		367,450,000	0	119,276,820	0	1914510	0	632,355,100	819400	819,400	819,400	575	
19		367,450,000	440000	119,276,820	0	1914510	0	633,174,500	1800400	2,240,400	1,800,400	580	
20		367,890,000	0	119,276,820	0	1914510	0	634,974,900	195100	195,100	195,100	553	
21		367,890,000	330000	119,276,820	0	1914510	0	635,170,000	682000	1,012,000	682,000	534	
22		368,220,000	380000	119,276,820	0	1914510	0	635,852,000	700900	1,080,900	700,900	480	
23		368,600,000	40000	119,276,820	0	1914510	0	636,552,900	522100	562,100	522,100	514	
24		368,640,000	470000	119,276,820	0	1914510	0	637,075,000	722000	1,192,000	722,000	495	
25		369,110,000	170000	119,276,820	0	1914510	0	637,797,000	762500	932,500	762,500	486	
26		369,280,000	540000	119,276,820	0	1914510	0	638,559,500	955000	1,495,000	955,000	495	
27		369,820,000	0	119,276,820	0	1914510	0	639,514,500	525800	525,800	525,800	485	
28		369,820,000	0	119,276,820	0	1914510	0	640,040,300	693000	693,000	693,000	488	
29		369,820,000	590000	119,276,820	0	1914510	0	640,733,300	774700	1,364,700	774,700	480	
30		370,410,000	0	119,276,820	0	1914510	0	641,508,000	676200	676,200	676,200	488	
31		370,560,000	800000	119,276,820	0	1914510	0	642,184,200	418900	1,218,900	418,900	480	

Total gallons for July - City Well	8,070,000
Total gallons for July -1992 Well	-
Total gallons for July - Cemetery Well	-

Reading 07/01/12	Reading 7/31/12	Usage	Reading 7/1/12	Reading 7/31/12	Usage	
City Park	19,756,000	19,756,000	0	Upper overflow	0	
Cemetery # 1	13,274,000	13,274,000	0	Lower Overflow	0	
Cemetery # 2	18,783,000	18,783,000	0	Comments:		
Cemetery # 3	19,453,000	19,453,000	0	Total to lower tanks:	28,726,700	
Total Combined Usage for July	0		Total to upper tank:	0	System Total:	28,726,700

AUGUST 2019

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		370,960,000	0	119,272,490	0	1914510	0	642,871,000	619900	619,900	619,900	472	
2		370,960,000	460000	119,272,490	0	1914510	0	643,490,900	659600	1,119,600	659,600	443	
3		371,420,000	-59490000	119,272,490	0	1914510	0	644,150,500	752000	(58,738,000)	752,000	454	
4		311,930,000	59490000	119,272,490	0	1914510	0	644,902,500	635400	60,125,400	635,400	450	
5		371,420,000	730000	119,272,490	0	1914510	0	645,537,900	433200	1,163,200	433,200	419	
6		372,150,000	0	119,272,490	0	1914510	0	645,971,100	617600	617,600	617,600	416	
7		372,150,000	420000	119,272,490	0	1914510	0	646,588,700	566500	986,500	566,500	417	
8		372,570,000	0	119,272,490	0	1914510	0	647,155,200	390400	390,400	390,400	416	
9		372,570,000	350000	119,272,490	0	1914510	0	647,545,600	654200	1,004,200	654,200	379	
10		372,920,000	100000	119,272,490	0	1914510	0	648,199,800	796800	896,800	796,800	420	
11		373,020,000	0	119,272,490	0	1914510	0	648,996,600	582400	582,400	582,400	449	
12		373,020,000	590000	119,272,490	0	1914510	0	649,579,000	540700	1,130,700	540,700	436	
13		373,610,000	0	119,272,490	0	1914510	0	650,119,700	0	-	-	-	
14		373,610,000	690000	119,272,490	0	1914510	0	650,119,700	0	690,000	-	-	
15		374,300,000	0	119,272,490	0	1914510	0	650,119,700	337500	337,500	337,500	446	
16		374,300,000	910000	119,272,490	0	1914510	0	650,457,200	787200	1,697,200	787,200	384	
17		375,210,000	0	119,272,490	0	1914510	0	651,244,400	528000	528,000	528,000	409	
18		375,210,000	30000	119,272,490	0	1914510	0	651,772,400	676300	706,300	676,300	424	
19		375,240,000	760000	119,272,490	0	1914510	0	652,448,700	562500	1,322,500	562,500	411	
20		376,000,000	110000	119,272,490	0	1914510	0	653,011,200	448500	558,500	448,500	422	
21		376,110,000	520000	119,272,490	0	1914510	0	653,459,700	735300	1,255,300	735,300	412	
22		376,630,000	0	119,272,490	0	1914510	0	654,195,000	453000	453,000	453,000	411	
23		376,630,000	1010000	119,272,490	0	1914510	0	654,648,000	573000	1,583,000	573,000	408	
24		377,640,000	91000	119,272,490	0	1914510	0	655,221,000	503300	594,300	503,300	402	
25		377,731,000	-131000	119,272,490	0	1914510	0	655,724,300	604300	473,300	604,300	389	
26		377,600,000	110000	119,272,490	0	1914510	0	656,328,600	583900	693,900	583,900	384	
27		377,710,000	660000	119,272,490	0	1914510	0	656,912,500	444100	1,104,100	444,100	373	
28		378,370,000	0	119,272,490	0	1914510	0	657,356,600	575100	575,100	575,100	369	
29		378,370,000	500000	119,272,490	0	1914510	0	657,931,700	423500	923,500	423,500	373	
30		378,870,000	400000	119,272,490	0	1914510	0	658,355,200	486300	886,300	486,300	371	
31		379,270,000		119,272,490	0	1914510	0	658,841,500	408700	408,700	408,700	368	

Total gallons for Aug. - City Well	8,310,000
Total gallons for Aug. - 1992 Well	-
Total gallons for Aug. - Cemetery Well	-

Total gallons for Aug. - Springs	16,379,200
Total gallons for Aug. - Combined	24,689,200
Total gallons for Aug. - Treated	16,379,200

Reading 08/01/12	Reading 8/31/12	Usage
City Park	19,756,000	19,756,000
Cemetery # 1	13,274,000	13,274,000
Cemetery # 2	18,783,000	18,783,000
Cemetery # 3	19,453,000	19,453,000

Comments:	
Total to lower tanks:	24,689,200
Total to upper tank:	0
System Total:	24,689,200

Total Combined Usage for August	0
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SEPTEMBER 2019

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		379,430,000	330000	119,276,820	0	1914510	0	659,447,700	486100	816,100	486,100	338	
2		379,760,000	620000	119,276,820	0	1914510	0	659,933,800	496900	1,116,900	496,900	345	
3		380,380,000	370000	119,276,820	0	1914510	0	660,430,700	504900	874,900	504,900	351	
4		380,750,000	0	119,276,820	0	1914510	0	660,935,600	487700	487,700	487,700	339	
5		380,750,000	120000	119,276,820	0	1914510	0	661,423,300	326600	446,600	326,600	227	
6		380,870,000	610000	119,276,820	0	1914510	0	661,749,900	620200	1,230,200	620,200	431	
7		381,480,000	190000	119,276,820	0	1914510	0	662,370,100	419400	609,400	419,400	291	
8		381,670,000	310000	119,276,820	0	1914510	0	662,789,500	610200	920,200	610,200	424	
9		381,980,000	140000	119,276,820	0	1914510	0	663,399,700	471200	611,200	471,200	327	
10		382,120,000	320000	119,276,820	0	1914510	0	663,870,900	337000	657,000	337,000	234	
11		382,440,000	0	119,276,820	0	1914510	0	664,207,900	476800	476,800	476,800	331	
12		382,440,000	370000	119,276,820	0	1914510	0	664,684,700	557200	927,200	557,200	387	
13		382,810,000	0	119,276,820	0	1914510	0	665,241,900	540600	540,600	540,600	375	
14		382,810,000	200000	119,276,820	0	1914510	0	665,782,500	338900	538,900	338,900	235	
15		383,010,000	150000	119,276,820	0	1914510	0	666,121,400	693800	843,800	693,800	482	
16		383,160,000	130000	119,276,820	0	1914510	0	666,815,200	315000	445,000	315,000	219	
17		383,290,000	310000	119,276,820	0	1914510	0	667,130,200	426700	736,700	426,700	296	
18		383,600,000	0	119,276,820	0	1914510	0	667,556,900	483600	483,600	483,600	336	
19		383,600,000	40000	119,276,820	0	1914510	0	668,040,500	473400	513,400	473,400	329	
20		383,640,000	330000	119,276,820	0	1914510	0	668,513,900	594900	924,900	594,900	413	
21		383,970,000	380000	119,276,820	0	1914510	0	669,108,800	477100	857,100	477,100	331	
22		384,350,000	0	119,276,820	0	1914510	0	669,585,900	334600	334,600	334,600	232	
23		384,350,000	410000	119,276,820	0	1914510	0	669,920,500	545000	955,000	545,000	378	
24		384,760,000	50000	119,276,820	0	1914510	0	670,465,500	503000	553,000	503,000	349	
25		384,810,000	170000	119,276,820	0	1914510	0	670,968,500	383000	553,000	383,000	266	
26		384,980,000	180000	119,276,820	0	1914510	0	671,351,500	523800	703,800	523,800	364	
27		385,160,000	370000	119,276,820	0	1914510	0	671,875,300	475700	845,700	475,700	330	
28		385,530,000	50000	119,276,820	0	1914510	0	672,351,000	445500	495,500	445,500	309	
29		385,580,000	0	119,276,820	0	1914510	0	672,796,500	421400	421,400	421,400	293	
30		385,580,000	0	119,276,820	0	1914510	0	673,217,900	358700	358,700	358,700	249	
31										-	-	-	

Total gallons for Sep. - City Well	6,150,000
Total gallons for Sep. - 1992 Well	-
Total gallons for Sep. - Cemetery Well	-

Total gallons for Sep. - Springs	14,128,900
Total gallons for Sep. - Combined	20,278,900
Total gallons for Sep. - Treated	14,128,900

Reading 09/01/12	Reading 9/30/12	Usage
City Park	19,756,000	19,756,000
Cemetery # 1	13,274,000	13,274,000
Cemetery # 2	18,783,000	18,783,000
Cemetery # 3	19,453,000	19,453,000

Comments:	
Total to lower tanks:	20,278,900
Total to upper tank:	0
System Total:	20,278,900

Total Combined Usage for September	0
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OCTOBER 2019

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		385,800,000	150000	119,276,820	0	1914510	0	673,732,100	503600	653,600	503,600	350	
2		385,950,000	0	119,276,820	0	1914510	0	674,235,700	431200	431,200	431,200	299	
3		385,950,000	0	119,276,820	0	1914510	0	674,666,900	447700	447,700	447,700	311	
4		385,950,000	560000	119,276,820	0	1914510	0	675,114,600	380500	940,500	380,500	264	
5		386,510,000	0	119,276,820	0	1914510	0	675,495,100	504400	504,400	504,400	350	
6		386,510,000	0	119,276,820	0	1914510	0	675,999,500	367000	367,000	367,000	255	
7		386,510,000	140000	119,276,820	0	1914510	0	676,366,500	102900	242,900	102,900	71	
8		386,650,000	240000	119,276,820	0	1914510	0	676,469,400	926400	1,166,400	926,400	643	
9		386,890,000	0	119,276,820	0	1914510	0	677,395,800	447000	447,000	447,000	310	
10		386,890,000	0	119,276,820	0	1914510	0	677,842,800	333600	333,600	333,600	232	
11		386,890,000	0	119,276,820	0	1914510	0	678,176,400	516300	516,300	516,300	359	
12		386,890,000	0	119,276,820	0	1914510	0	678,692,700	434900	434,900	434,900	302	
13		386,890,000	0	119,276,820	0	1914510	0	679,127,600	461900	461,900	461,900	321	
14		386,890,000	0	119,276,820	0	1914510	0	679,589,500	315700	315,700	315,700	219	
15		386,890,000	0	119,276,820	0	1914510	0	679,905,200	436700	436,700	436,700	303	
16		386,890,000	0	119,276,820	0	1914510	0	680,341,900	479400	479,400	479,400	333	
17		386,890,000	0	119,276,820	0	1914510	0	680,821,300	381400	381,400	381,400	265	
18		386,890,000	0	119,276,820	0	1914510	0	681,202,700	476800	476,800	476,800	331	
19		386,890,000	0	119,276,820	0	1914510	0	681,679,500	475700	475,700	475,700	330	
20		386,890,000	0	119,276,820	0	1914510	0	682,155,200	77800	77,800	77,800	54	
21		386,890,000	0	119,276,820	0	1914510	0	682,233,000	811500	811,500	811,500	564	
22		386,890,000	0	119,276,820	0	1914510	0	683,044,500	450400	450,400	450,400	313	
23		386,890,000	0	119,276,820	0	1914510	0	683,494,900	276000	276,000	276,000	192	
24		386,890,000	0	119,276,820	0	1914510	0	683,770,900	571200	571,200	571,200	397	
25		386,890,000	0	119,276,820	0	1914510	0	684,342,100	484000	484,000	484,000	336	
26		386,890,000	0	119,276,820	0	1914510	0	684,826,100	303700	303,700	303,700	211	
27		386,890,000	0	119,276,820	0	1914510	0	685,129,800	332900	332,900	332,900	231	
28		386,890,000	0	119,276,820	0	1914510	0	685,462,700	537000	537,000	537,000	373	
29		386,890,000	0	119,276,820	0	1914510	0	685,999,700	440700	440,700	440,700	306	
30		386,890,000	0	119,276,820	0	1914510	0	686,440,400	399300	399,300	399,300	277	
31		386,890,000	0	119,276,820	0	1914510	0	686,839,700	329500	329,500	329,500	229	

Total gallons for Oct. - City Well	1,090,000
Total gallons for Oct. - 1992 Well	-
Total gallons for Oct. - Cemetery Well	-

Total gallons for Oct. - Springs	13,437,100
Total gallons for Oct. - Combined	14,527,100
Total gallons for Oct. - Treated	13,437,100

Reading 10/01/12	Reading 10/31/12	Usage
City Park	19,756,000	19,756,000
Cemetery # 1	13,274,000	13,274,000
Cemetery # 2	18,783,000	18,783,000
Cemetery # 3	19,453,000	19,453,000

Comments:	
Total to lower tanks:	14,527,100
Total to upper tank:	0
System Total:	14,527,100

Total Combined Usage for October	0
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NOVEMBER 2019

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		386,890,000	0	119,272,490	0	1914510	0	687,283,900	410800	410,800	410,800	285	
2		386,890,000	0	119,272,490	0	1914510	0	687,694,700	404200	404,200	404,200	281	
3		386,890,000	0	119,272,490	0	1914510	0	688,098,900	412900	412,900	412,900	287	
4		386,890,000	0	119,272,490	0	1914510	0	688,511,800	290500	290,500	290,500	202	
5		386,890,000	0	119,272,490	0	1914510	0	688,802,300	391700	391,700	391,700	272	
6		386,890,000	0	119,272,490	0	1914510	0	689,194,000	423900	423,900	423,900	294	
7		386,890,000	0	119,272,490	0	1914510	0	689,617,900	381700	381,700	381,700	265	
8		386,890,000	0	119,272,490	0	1914510	0	689,999,600	433300	433,300	433,300	301	
9		386,890,000	0	119,272,490	0	1914510	0	690,432,900	509600	509,600	509,600	354	
10		386,890,000	0	119,272,490	0	1914510	0	690,942,500	318100	318,100	318,100	221	
11		386,890,000	0	119,272,490	0	1914510	0	691,260,600	471700	471,700	471,700	328	
12		386,890,000	0	119,272,490	0	1914510	0	691,732,300	275600	275,600	275,600	191	
13		386,890,000	0	119,272,490	0	1914510	0	692,007,900	418500	418,500	418,500	291	
14		386,890,000	0	119,272,490	0	1914510	0	692,426,400	354000	354,000	354,000	246	
15		386,890,000	0	119,272,490	0	1914510	0	692,780,400	420100	420,100	420,100	292	
16		386,890,000	0	119,272,490	0	1914510	0	693,200,500	472900	472,900	472,900	328	
17		386,890,000	0	119,272,490	0	1914510	0	693,673,400	312800	312,800	312,800	217	
18		386,890,000	0	119,272,490	0	1914510	0	693,986,200	0	-	-	-	
19		386,890,000	0	119,272,490	0	1914510	0	693,986,200	906300	906,300	906,300	629	
20		386,890,000	0	119,272,490	0	1914510	0	694,892,500	276000	276,000	276,000	192	
21		386,890,000	0	119,272,490	0	1914510	0	695,168,500	387600	387,600	387,600	269	
22		386,890,000	0	119,272,490	0	1914510	0	695,556,100	451100	451,100	451,100	313	
23		386,890,000	0	119,272,490	0	1914510	0	696,007,200	352100	352,100	352,100	245	
24		386,890,000	0	119,272,490	0	1914510	0	696,359,300	393700	393,700	393,700	273	
25		386,890,000	0	119,272,490	0	1914510	0	696,753,000	472000	472,000	472,000	328	
26		386,890,000	0	119,272,490	0	1914510	0	697,225,000	331100	331,100	331,100	230	
27		386,890,000	0	119,272,490	0	1914510	0	697,556,100	389400	389,400	389,400	270	
28		386,890,000	0	119,272,490	0	1914510	0	697,945,500	444000	444,000	444,000	308	
29		386,890,000	0	119,272,490	0	1914510	0	698,389,500	331200	331,200	331,200	230	
30		386,890,000	0	119,272,490	0	1914510	0	698,720,700	351900	351,900	351,900	244	
31										-	-	-	

Total gallons for Nov. - City Well	-
Total gallons for NOv. -1992 Well	-
Total gallons for Nov. - Cemetery Well	-
Reading 11/01/12	Reading 11/30/12
City Park	19,756,000
Cemetery # 1	13,274,000
Cemetery # 2	18,783,000
Cemetery # 3	19,453,000
Total Combined Usage for November	0

Total gallons for Nov. - Springs	11,788,700
Total gallons for Nov. - Combined	11,788,700
Total gallons for Nov. - Treated	11,788,700
Comments:	
Total to lower tanks:	11,788,700
Total to upper tank:	0
System Total:	11,788,700

DECEMBER 2019

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		386,890,000	0	119,272,490	0	1914510	0	699,153,900	386300	386,300	386,300	268	
2		386,890,000	0	119,272,490	0	1914510	0	699,540,200	250800	250,800	250,800	174	
3		386,890,000	0	119,272,490	0	1914510	0	699,791,000	403200	403,200	403,200	280	
4		386,890,000	0	119,272,490	0	1914510	0	700,194,200	378400	378,400	378,400	263	
5		386,890,000	0	119,272,490	0	1914510	0	700,572,600	511300	511,300	511,300	355	
6		386,890,000	0	119,272,490	0	1914510	0	701,083,900	241800	241,800	241,800	168	
7		386,890,000	0	119,272,490	0	1914510	0	701,325,700	629500	629,500	629,500	437	
8		386,890,000	0	119,272,490	0	1914510	0	701,955,200	155900	155,900	155,900	108	
9		386,890,000	0	119,272,490	0	1914510	0	702,111,100	417200	417,200	417,200	290	
10		386,890,000	0	119,272,490	0	1914510	0	702,528,300	374900	374,900	374,900	260	
11		386,890,000	0	119,272,490	0	1914510	0	702,903,200	415500	415,500	415,500	289	
12		386,890,000	0	119,272,490	0	1914510	0	703,318,700	315600	315,600	315,600	219	
13		386,890,000	0	119,272,490	0	1914510	0	703,634,300	358400	358,400	358,400	249	
14		386,890,000	0	119,272,490	0	1914510	0	703,992,700	378300	378,300	378,300	263	
15		386,890,000	0	119,272,490	0	1914510	0	704,371,000	303400	303,400	303,400	211	
16		386,890,000	0	119,272,490	0	1914510	0	704,674,400	463400	463,400	463,400	322	
17		386,890,000	0	119,272,490	0	1914510	0	705,137,800	298600	298,600	298,600	207	
18		386,890,000	0	119,272,490	0	1914510	0	705,436,400	424500	424,500	424,500	295	
19		386,890,000	0	119,272,490	0	1914510	0	705,860,900	287600	287,600	287,600	200	
20		386,890,000	0	119,272,490	0	1914510	0	706,148,500	407600	407,600	407,600	283	
21		386,890,000	0	119,272,490	0	1914510	0	706,556,100	342900	342,900	342,900	238	
22		386,890,000	0	119,272,490	0	1914510	0	706,899,000	424100	424,100	424,100	295	
23		386,890,000	0	119,272,490	0	1914510	0	707,323,100	281300	281,300	281,300	195	
24		386,890,000	0	119,272,490	0	1914510	0	707,604,400	269100	269,100	269,100	187	
25		386,890,000	0	119,272,490	0	1914510	0	707,873,500	464800	464,800	464,800	323	
26		386,890,000	0	119,272,490	0	1914510	0	708,338,300	105900	105,900	105,900	74	
27		386,890,000	0	119,272,490	0	1914510	0	708,444,200	719600	719,600	719,600	500	
28		386,890,000	0	119,272,490	0	1914510	0	709,163,800	329100	329,100	329,100	229	
29		386,890,000	0	119,272,490	0	1914510	0	709,492,900	325400	325,400	325,400	226	
30		386,890,000	0	119,272,490	0	1914510	0	709,818,300	341400	341,400	341,400	237	
31		386,890,000	0	119,272,490	0	1914510	0	710,159,700	0	-	-	-	

Total gallons for Dec. - City Well	-
Total gallons for Dec. - 1992 Well	-
Total gallons for Dec. - Cemetery Well	-
Reading 12/01/12	Reading 12/31/12
Usage	
City Park	19,756,000
Cemetery # 1	13,274,000
Cemetery # 2	18,783,000
Cemetery # 3	19,453,000
Total Combined Usage for December	0

Total gallons for Dec. - Springs	11,005,800
Total gallons for Dec. - Combined	11,005,800
Total gallons for Dec. - Treated	11,005,800
Comments:	
Total to lower tanks:	11,005,800
Total to upper tank:	0
System Total:	11,005,800

JANUARY 2020

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		386,890,000	0	119,276,820	0	1914510	0	710,521,800	325300	325,300	325,300	245	
2		386,890,000	0	119,276,820	0	1914510	0	710,847,100	344000	344,000	344,000	251	
3		386,890,000	0	119,276,820	0	1914510	0	711,191,100	463000	463,000	463,000	243	
4		386,890,000	0	119,276,820	0	1914510	0	711,654,100	277100	277,100	277,100	241	
5		386,890,000	0	119,276,820	0	1914510	0	711,931,200	280700	280,700	280,700	242	
6		386,890,000	0	119,276,820	0	1914510	0	712,211,900	439100	439,100	439,100	235	
7		386,890,000	0	119,276,820	0	1914510	0	712,651,000	353200	353,200	353,200	241	
8		386,890,000	0	119,276,820	0	1914510	0	713,004,200	364400	364,400	364,400	256	
9		386,890,000	0	119,276,820	0	1914510	0	713,368,600	340200	340,200	340,200	246	
10		386,890,000	0	119,276,820	0	1914510	0	713,708,800	332400	332,400	332,400	242	
11		386,890,000	0	119,276,820	0	1914510	0	714,041,200	352200	352,200	352,200	248	
12		386,890,000	0	119,276,820	0	1914510	0	714,393,400	369700	369,700	369,700	245	
13		386,890,000	0	119,276,820	0	1914510	0	714,763,100	330200	330,200	330,200	253	
14		386,890,000	0	119,276,820	0	1914510	0	715,093,300	341600	341,600	341,600	243	
15		386,890,000	0	119,276,820	0	1914510	0	715,434,900	336400	336,400	336,400	239	
16		386,890,000	0	119,276,820	0	1914510	0	715,771,300	357900	357,900	357,900	244	
17		386,890,000	0	119,276,820	0	1914510	0	716,129,200	297700	297,700	297,700	243	
18		386,890,000	0	119,276,820	0	1914510	0	716,426,900	314300	314,300	314,300	235	
19		386,890,000	0	119,276,820	0	1914510	0	716,741,200	354900	354,900	354,900	239	
20		386,890,000	0	119,276,820	0	1914510	0	717,096,100	403600	403,600	403,600	235	
21		386,890,000	0	119,276,820	0	1914510	0	717,499,700	313900	313,900	313,900	240	
22		386,890,000	0	119,276,820	0	1914510	0	717,813,600	327200	327,200	327,200	240	
23		386,890,000	0	119,276,820	0	1914510	0	718,140,800	286100	286,100	286,100	236	
24		386,890,000	0	119,276,820	0	1914510	0	718,426,900	319200	319,200	319,200	234	
25		386,890,000	0	119,276,820	0	1914510	0	718,746,100	378600	378,600	378,600	232	
26		386,890,000	0	119,276,820	0	1914510	0	719,124,700	371000	371,000	371,000	238	
27		386,890,000	0	119,276,820	0	1914510	0	719,495,700	252100	252,100	252,100	240	
28		386,890,000	0	119,276,820	0	1914510	0	719,747,800	434400	434,400	434,400	229	
29		386,890,000	0	119,276,820	0	1914510	0	720,182,200	225300	225,300	225,300	235	
30		386,890,000	0	119,276,820	0	1914510	0	720,407,500	336600	336,600	336,600	237	
31		386,890,000	0	119,276,820	0	1914510	0	720,744,100	243500	243,500	243,500	228	

Total gallons for Jan. - City Well	-
Total gallons for Jan. - 1992 Well	-
Total gallons for Jan. - Cemetery Well	-
Reading 01/01/12	Reading 1/31/12
City Park	19,756,000
Cemetery # 1	13,274,000
Cemetery # 2	18,783,000
Cemetery # 3	19,453,000
Total Combined Usage for January	0

Total gallons for Jan. - Springs	10,465,800
Total gallons for Jan. - Combined	10,465,800
Total gallons for Jan. - Treated	10,465,800
Usage	
Upper overflow	0
Lower Overflow	0
Total usages for 2019	181,037,260
Gallons	
Total to lower tanks:	10,465,800
Total to upper tank:	0
System Total:	10,465,800

FEBUARY 2020

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		386,890,000	0	119,276,820	0	1914510	0	721,000,000	484000	484,000	484,000	271	
2		386,890,000	0	119,276,820	0	1914510	0	721,484,000	355900	355,900	355,900	267	
3		386,890,000	0	119,276,820	0	1914510	0	721,839,900	250900	250,900	250,900	232	
4		386,890,000	0	119,276,820	0	1914510	0	722,090,800	429100	429,100	429,100	228	
5		386,890,000	0	119,276,820	0	1914510	0	722,519,900	313800	313,800	313,800	226	
6		386,890,000	0	119,276,820	0	1914510	0	722,833,700	306800	306,800	306,800	225	
7		386,890,000	0	119,276,820	0	1914510	0	723,140,500	329700	329,700	329,700	232	
8		386,890,000	0	119,276,820	0	1914510	0	723,470,200	357600	357,600	357,600	231	
9		386,890,000	0	119,276,820	0	1914510	0	723,827,800	312700	312,700	312,700	231	
10		386,890,000	0	119,276,820	0	1914510	0	724,140,500	319300	319,300	319,300	221	
11		386,890,000	0	119,276,820	0	1914510	0	724,459,800	18200	18,200	18,200	230	
12		386,890,000	0	119,276,820	0	1914510	0	724,478,000	591800	591,800	591,800	228	
13		386,890,000	0	119,276,820	0	1914510	0	725,069,800	468900	468,900	468,900	225	
14		386,890,000	0	119,276,820	0	1914510	0	725,538,700	388200	388,200	388,200	227	
15		386,890,000	390000	119,276,820	0	1914510	0	725,926,900	219200	609,200	219,200	230	
16		387,280,000	0	119,276,820	0	1914510	0	726,146,100	217200	217,200	217,200	228	
17		387,280,000	0	119,276,820	0	1914510	0	726,363,300	281000	281,000	281,000	221	
18		387,280,000	0	119,276,820	0	1914510	0	726,644,300	377700	377,700	377,700	206	
19		387,280,000	0	119,276,820	0	1914510	0	727,022,000	244700	244,700	244,700	215	
20		387,280,000	0	119,276,820	0	1914510	0	727,266,700	316800	316,800	316,800	205	
21		387,280,000	0	119,276,820	0	1914510	0	727,583,500	289500	289,500	289,500	211	
22		387,280,000	0	119,276,820	0	1914510	0	727,873,000	322800	322,800	322,800	208	
23		387,280,000	0	119,276,820	0	1914510	0	728,195,800	250300	250,300	250,300	210	
24		387,280,000	270000	119,276,820	0	1914510	0	728,446,100	279600	549,600	279,600	211	
25		387,550,000	0	119,276,820	0	1914510	0	728,725,700	284400	284,400	284,400	187	
26		387,550,000	0	119,276,820	0	1914510	0	729,010,100	293800	293,800	293,800	207	
27		387,550,000	0	119,276,820	0	1914510	0	729,303,900	399700	399,700	399,700	205	
28		387,550,000	0	119,276,820	0	1914510	0	729,703,600	230700	230,700	230,700	207	
29						1914510		729,905,400	-	-	-	205	
30									-	-	-	-	
31									-	-	-	-	

Total gallons for Feb. - City Well	660,000
Total gallons for Feb. - 1992 Well	-
Total gallons for Feb. - Cemetery Well	-

Reading 02/01/12	Reading 2/29/12	Usage	Reading 02/01/12	Reading 2/29/12	Usage
City Park	19,756,000	19,756,000	0	Upper overflow	0
Cemetery # 1	13,274,000	13,274,000	0	Lower Overflow	0
Cemetery # 2	18,783,000	18,783,000	0	Comments:	
Cemetery # 3	19,453,000	19,453,000	0		
Total Combined Usage for February	0		Total to lower tanks:	9,594,300	
			Total to upper tank:	0	
			System Total:	9,594,300	

MARCH 2020

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		387,550,000	0	119,276,820	0	1914510	0	730,329,100	174600	174,600	174,600	207	
2		387,550,000	0	119,276,820	0	1914510	0	730,503,700	371400	371,400	371,400	204	
3		387,550,000	0	119,276,820	0	1914510	0	730,875,100	296300	296,300	296,300	214	
4		387,550,000	0	119,276,820	0	1914510	0	731,171,400	222100	222,100	222,100	206	
5		387,550,000	0	119,276,820	0	1914510	0	731,393,500	274700	274,700	274,700	172	
6		387,550,000	0	119,276,820	0	1914510	-26020	731,668,200	175300	149,280	175,300	184	
7		387,550,000	0	119,276,820	0	1888490	0	731,843,500	345700	345,700	345,700	191	
8		387,550,000	0	119,276,820	0	1888490	0	732,189,200	256700	256,700	256,700	187	
9		387,550,000	50000	119,276,820	0	1888490	0	732,445,900	254900	304,900	254,900	186	
10		387,600,000	610000	119,276,820	0	1888490	0	732,700,800	210300	820,300	210,300	183	
11		388,210,000	0	119,276,820	0	1888490	0	732,911,100	316100	316,100	316,100	188	
12		388,210,000	0	119,276,820	0	1888490	0	733,227,200	267900	267,900	267,900	188	
13		388,210,000	0	119,276,820	0	1888490	0	733,495,100	226000	226,000	226,000	184	
14		388,210,000	0	119,276,820	0	1888490	0	733,721,100	259100	259,100	259,100	186	
15		388,210,000	0	119,276,820	0	1888490	0	733,980,200	310500	310,500	310,500	184	
16		388,210,000	0	119,276,820	0	1888490	0	734,290,700	195900	195,900	195,900	188	
17		388,210,000	0	119,276,820	0	1888490	0	734,486,600	271400	271,400	271,400	181	
18		388,210,000	0	119,276,820	0	1888490	0	734,758,000	313800	313,800	313,800	179	
19		388,210,000	0	119,276,820	0	1888490	0	735,071,800	294200	294,200	294,200	188	
20		388,210,000	0	119,276,820	0	1888490	0	735,366,000	205200	205,200	205,200	184	
21		388,210,000	390000	119,276,820	0	1888490	0	735,571,200	415200	805,200	415,200	182	
22		388,600,000	0	119,276,820	0	1888490	0	735,986,400	68200	68,200	68,200	179	
23		388,600,000	0	119,276,820	0	1888490	0	736,054,600	265300	265,300	265,300	178	
24		388,600,000	0	119,276,820	0	1888490	0	736,319,900	245200	245,200	245,200	180	
25		388,600,000	0	119,276,820	0	1888490	26020	736,565,100	317600	343,620	317,600	183	
26		388,600,000	0	119,276,820	0	1914510	0	736,882,700	252900	252,900	252,900	182	
27		388,600,000	0	119,276,820	0	1914510	0	737,135,600	243100	243,100	243,100	181	
28		388,600,000	0	119,276,820	0	1914510	0	737,378,700	145400	145,400	145,400	179	
29		388,600,000	330000	119,276,820	0	1914510	0	737,524,100	345200	675,200	345,200	180	
30		388,930,000	0	119,276,820	0	1914510	0	737,869,300	329800	329,800	329,800	178	
31		388,930,000	0	119,276,820	0	1914510	0	738,199,100	183200	183,200	183,200	180	

Total gallons for Mar. - City Well	1,380,000
Total gallons for Mar. - 1992 Well	-
Total gallons for Mar. - Cementary Well	-

Total gallons for Mar. - Springs	8,053,200
Total gallons for Mar. - Combined	9,433,200
Total gallons for Mar. - Treated	8,053,200

	Reading 03/01/12	Reading 3/31/12	Usage		Reading 3/1/12	Reading 3/31/12	Usage
City Park	19,756,000	19,756,000	0	Upper overflow	0	0	0
Cemetery # 1	13,274,000	13,274,000	0	Lower Overflow	0	0	0
Cemetery # 2	18,783,000	18,783,000	0				
Cemetery # 3	19,453,000	19,453,000	0				

Comments:	
Total to lower tanks:	9,433,200
Total to upper tank:	0
System Total:	9,433,200

Total Combined Usage for Mar.	0
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APRIL 2020

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		388,930,000	0	119,276,820	0	1914510	0	738,402,300	236200	236,200	236,200	183	
2		388,930,000	0	119,276,820	0	1914510	0	738,638,500	345100	345,100	345,100	185	
3		388,930,000	0	119,276,820	0	1914510	0	738,983,600	168000	168,000	168,000	180	
4		388,930,000	0	119,276,820	0	1914510	0	739,151,600	273000	273,000	273,000	182	
5		388,930,000	0	119,276,820	0	1914510	0	739,424,600	267400	267,400	267,400	177	
6		388,930,000	0	119,276,820	0	1914510	0	739,692,000	296500	296,500	296,500	178	
7		388,930,000	0	119,276,820	0	1914510	0	739,988,500	267000	267,000	267,000	181	
8		388,930,000	0	119,276,820	0	1914510	0	740,255,500	267600	267,600	267,600	182	
9		388,930,000	640000	119,276,820	0	1914510	0	740,523,100	252400	892,400	252,400	185	
10		389,570,000	0	119,276,820	0	1914510	0	740,775,500	223200	223,200	223,200	176	
11		389,570,000	0	119,276,820	0	1914510	0	740,998,700	244900	244,900	244,900	178	
12		389,570,000	0	119,276,820	0	1914510	0	741,243,600	313200	313,200	313,200	183	
13		389,570,000	0	119,276,820	0	1914510	0	741,556,800	182200	182,200	182,200	182	
14		389,570,000	0	119,276,820	0	1914510	0	741,739,000	294100	294,100	294,100	177	
15		389,570,000	360000	119,276,820	0	1914510	0	742,033,100	210900	570,900	210,900	175	
16		389,930,000	0	119,276,820	0	1914510	0	742,244,000	292200	292,200	292,200	176	
17		389,930,000	0	119,276,820	0	1914510	0	742,536,200	382500	382,500	382,500	178	
18		389,930,000	0	119,276,820	0	1914510	0	742,918,700	216800	216,800	216,800	177	
19		389,930,000	0	119,276,820	0	1914510	0	743,135,500	206300	206,300	206,300	176	
20		389,930,000	0	119,276,820	0	1914510	0	743,341,800	239400	239,400	239,400	180	
21		389,930,000	0	119,276,820	0	1914510	0	743,581,200	257800	257,800	257,800	183	
22		389,930,000	360000	119,276,820	0	1914510	0	743,839,000	256600	616,600	256,600	177	
23		390,290,000	0	119,276,820	0	1914510	0	744,095,600	220800	220,800	220,800	181	
24		390,290,000	0	119,276,820	0	1914510	0	744,316,400	283800	283,800	283,800	178	
25		390,290,000	0	119,276,820	0	1914510	0	744,600,200	234200	234,200	234,200	180	
26		390,290,000	350000	119,276,820	0	1914510	0	744,834,400	314400	664,400	314,400	178	
27		390,640,000	0	119,276,820	0	1914510	0	745,148,800	225000	225,000	225,000	177	
28		390,640,000	370000	119,276,820	0	1914510	0	745,373,800	250400	620,400	250,400	187	
29		391,010,000	0	119,276,820	0	1914510	0	745,624,200	256300	256,300	256,300	174	
30		391,010,000	370000	119,276,820	0	1914510	0	745,880,500	245200	615,200	245,200	188	
31										-	-	-	

Total gallons for Apr. - City Well	2,450,000
Total gallons for Apr. - 1992 Well	-
Total gallons for Apr. - Cemetery Well	-

Total gallons for Apr. - Springs	7,723,400
Total gallons for Apr. - Combined	10,173,400
Total gallons for Apr. - Treated	7,723,400
Comments:	
Total to lower tanks:	10,173,400
Total to upper tank:	0
System Total:	10,173,400

Total Combined Usage for April	0
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MAY 2020

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		391,390,000	0	119,276,820	0	1914510	0	746,129,700	201000	201,000	201,000	192	
2		391,390,000	380000	119,276,820	0	1914510	0	746,330,700	262100	642,100	262,100	186	
3		391,770,000	0	119,276,820	0	1914510	0	746,592,800	331200	331,200	331,200	181	
4		391,770,000	390000	119,276,820	0	1914510	0	746,924,000	194500	584,500	194,500	170	
5		392,160,000	50000	119,276,820	0	1914510	0	747,118,500	308900	358,900	308,900	176	
6		392,210,000	460000	119,276,820	0	1914510	0	747,427,400	261200	721,200	261,200	189	
7		392,670,000	180000	119,276,820	0	1914510	0	747,688,600	242700	422,700	242,700	184	
8		392,850,000	340000	119,276,820	0	1914510	0	747,931,300	251900	591,900	251,900	188	
9		393,190,000	470000	119,276,820	0	1914510	0	748,183,200	189700	659,700	189,700	158	
10		393,660,000	0	119,276,820	0	1914510	0	748,372,900	326800	326,800	326,800	172	
11		393,660,000	600000	119,276,820	0	1914510	0	748,699,700	255800	855,800	255,800	197	
12		394,260,000	180000	119,276,820	0	1914510	0	748,955,500	248200	428,200	248,200	206	
13		394,440,000	420000	119,276,820	0	1914510	0	749,203,700	290100	710,100	290,100	170	
14		394,860,000	50000	119,276,820	0	1914510	0	749,493,800	288100	338,100	288,100	190	
15		394,910,000	930000	119,276,820	0	1914510	0	749,781,900	202800	1,132,800	202,800	205	
16		395,840,000	290000	119,276,820	0	1914510	0	749,984,700	310900	600,900	310,900	203	
17		396,130,000	240000	119,276,820	0	1914510	0	750,295,600	338400	578,400	338,400	198	
18		396,370,000	680000	119,276,820	940	1914510	0	750,634,000	271900	952,840	271,900	197	
19		397,050,000	350000	119,277,760	43	1914510	0	750,905,900	339700	689,743	339,700	212	
20		397,400,000	230000	119,277,803	227	1914510	0	751,245,600	300700	530,927	300,700	217	
21		397,630,000	290000	119,278,030	0	1914510	0	751,546,300	0	290,000	-	221	
22		397,920,000	700000	119,278,030	0	1914510	0	751,546,300	676400	1,376,400	676,400	219	
23		398,620,000	470000	119,278,030	0	1914510	0	752,222,700	227500	697,500	227,500	238	
24		399,090,000	280000	119,278,030	0	1914510	0	752,450,200	304300	584,300	304,300	218	
25		399,370,000	440000	119,278,030	0	1914510	0	752,754,500	378600	818,600	378,600	250	
26		399,810,000	570000	119,278,030	0	1914510	0	753,133,100	425700	995,700	425,700	233	
27		400,380,000	410000	119,278,030	0	1914510	0	753,558,800	271200	681,200	271,200	260	
28		400,790,000	170000	119,278,030	0	1914510	0	753,830,000	477200	647,200	477,200	271	
29		400,960,000	650000	119,278,030	0	1914510	0	754,307,200	245600	895,600	245,600	273	
30		401,610,000	30000	119,278,030	0	1914510	0	754,552,800	431600	461,600	431,600	273	
31		401,640,000	240000	9	0	1914510	0	754,984,400	542400	782,400	542,400	272	

Total gallons for May. - City Well	10,490,000	Comments:	Total gallons for May. - Springs	9,397,100
Total gallons for May. - 1992 Well	1,210		Total gallons for May. - Combined	19,888,310
Total gallons for May. - Cemetery Well	-		Total gallons for May. - Treated	9,397,100
Reading 05/01/12	Reading 5/31/12		Reading 5/1/12	Reading 5/31/12
City Park	19,756,000		0	Upper overflow
Cemetery # 1	13,274,000		0	Lower Overflow
Cemetery # 2	18,783,000		0	
Cemetery # 3	19,453,000		0	
Total Combined Usage for May	0			
			Total to lower tanks:	19,888,310
			Total to upper tank:	0
			System Total:	19,888,310

JUNE 2020

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		402,050,000	390000	119,278,030	0	1914510	0	755,441,300	357100	747,100	357,100	275	
2		402,440,000	240000	119,278,030	0	1914510	0	755,798,400	285400	525,400	285,400	288	
3		402,680,000	730000	119,278,030	0	1914510	0	756,083,800	503400	1,233,400	503,400	281	
4		403,410,000	340000	119,278,030	0	1914510	0	756,587,200	398500	738,500	398,500	299	
5		403,750,000	600000	119,278,030	0	1914510	0	756,985,700	355400	955,400	355,400	306	
6		404,350,000	0	119,278,030	0	1914510	0	757,341,100	469300	469,300	469,300	308	
7		404,350,000	0	119,278,030	0	1914510	0	757,810,400	428400	428,400	428,400	311	
8		404,350,000	0	119,278,030	0	1914510	0	758,238,800	566600	566,600	566,600	319	
9		404,350,000	0	119,278,030	0	1914510	0	758,805,400	380600	380,600	380,600	321	
10		404,350,000	0	119,278,030	920	1914510	0	759,186,000	367200	368,120	367,200	317	
11		404,350,000	0	119,278,950	205760	1914510	0	759,553,200	503400	709,160	503,400	305	
12		404,350,000	170000	119,484,710	0	1914510	0	760,056,600	177600	347,600	177,600	304	
13		404,520,000	90000	119,484,710	0	1914510	0	760,234,200	797800	887,800	797,800	312	
14		404,610,000	360000	119,484,710	0	1914510	0	761,032,000	193100	553,100	193,100	308	
15		404,970,000	650000	119,484,710	0	1914510	0	761,225,100	530700	1,180,700	530,700	310	
16		405,620,000	50000	119,484,710	0	1914510	0	761,755,800	414800	464,800	414,800	313	
17		405,670,000	600000	119,484,710	0	1914510	0	762,170,600	440100	1,040,100	440,100	316	
18		406,270,000	90000	119,484,710	0	1914510	0	762,610,700	344700	434,700	344,700	312	
19		406,360,000	630000	119,484,710	0	1914510	0	762,955,400	510000	1,140,000	510,000	305	
20		406,990,000	70000	119,484,710	0	1914510	0	763,465,400	384100	454,100	384,100	301	
21		407,060,000	250000	119,484,710	0	1914510	0	763,849,500	544500	794,500	544,500	312	
22		407,310,000	360000	119,484,710	0	1914510	0	764,394,000	370200	730,200	370,200	302	
23		407,670,000	680000	119,484,710	0	1914510	0	764,764,200	442800	1,122,800	442,800	308	
24		408,350,000	160000	119,484,710	0	1914510	0	765,207,000	321100	481,100	321,100	320	
25		408,510,000	430000	119,484,710	0	1914510	0	765,528,100	544700	974,700	544,700	291	
26		408,940,000	520000	119,484,710	0	1914510	0	766,072,800	314000	834,000	314,000	306	
27		409,460,000	170000	119,484,710	0	1914510	0	766,386,800	497000	667,000	497,000	288	
28		409,630,000	0	119,484,710	0	1914510	0	766,883,800	461000	461,000	461,000	294	
29		409,630,000	670000	119,484,710	0	1914510	0	767,344,800	500	670,500	500	292	
30		410,300,000	480000	119,484,710	0	1914510	0	767,345,300	578400	1,058,400	578,400	295	
31					0			-		-	-	-	

Total gallons for Jun. - City Well	8,730,000
Total gallons for Jun. -1992 Well	206,680
Total gallons for Jun. - Cemetery Well	-

Total gallons for June. - Springs	12,482,400
Total gallons for June - Combined	21,419,080
Total gallons for June - Treated	12,482,400

	Reading 06/01/12	Reading 6/30/12	Usage										
City Park	19,756,000	19,756,000	0	Upper overflow	0	0	0	0	0	0	0	0	0
Cemetery # 1	13,274,000	13,274,000	0	Lower Overflow	0	0	0	0	0	0	0	0	0
Cemetery # 2	18,783,000	18,783,000	0										
Cemetery # 3	19,453,000	19,453,000	0										

Total Combined Usage for June	0
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Comments:	
Total to lower tanks:	21,419,080
Total to upper tank:	0
System Total:	21,419,080

JULY 2020

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		410,030,000	890000	119,484,710	0	1914510	0	768,157,700	317800	1,207,800	317,800	280	
2		410,920,000	420000	119,484,710	0	1914510	0	768,475,500	419400	839,400	419,400	292	
3		411,340,000	460000	119,484,710	0	1914510	0	768,894,900	410800	870,800	410,800	272	
4		411,800,000	290000	119,484,710	0	1914510	0	769,305,700	354800	644,800	354,800	266	
5		412,090,000	30000	119,484,710	0	1914510	0	769,660,500	352800	382,800	352,800	253	
6		412,120,000	810000	119,484,710	0	1914510	0	770,013,300	473400	1,283,400	473,400	269	
7		412,930,000	570000	119,484,710	0	1914510	0	770,486,700	391600	961,600	391,600	280	
8		413,500,000	380000	119,484,710	0	1914510	0	770,878,300	375600	755,600	375,600	273	
9		413,880,000	360000	119,484,710	0	1914510	0	771,253,900	374800	734,800	374,800	270	
10		414,240,000	630000	119,484,710	0	1914510	0	771,628,700	276600	906,600	276,600	277	
11		414,870,000	330000	119,484,710	0	1914510	0	771,905,300	387900	717,900	387,900	272	
12		415,200,000	430000	119,484,710	0	1914510	0	772,293,200	470300	900,300	470,300	253	
13		415,630,000	550000	119,484,710	0	1914510	0	772,763,500	263500	813,500	263,500	272	
14		416,180,000	540000	119,484,710	0	1914510	0	773,027,000	370900	910,900	370,900	261	
15		416,720,000	70000	119,484,710	0	1914510	0	773,397,900	359200	429,200	359,200	255	
16		416,790,000	490000	119,484,710	0	1914510	0	773,757,100	283300	773,300	283,300	252	
17		417,280,000	690000	119,484,710	0	1914510	0	774,040,400	371600	1,061,600	371,600	243	
18		417,970,000	600000	119,484,710	0	1914510	0	774,412,000	366100	966,100	366,100	244	
19		418,570,000	180000	119,484,710	0	1914510	0	774,778,100	395700	575,700	395,700	241	
20		418,750,000	870000	119,484,710	0	1914510	0	775,173,800	356800	1,226,800	356,800	248	
21		419,620,000	550000	119,484,710	0	1914510	0	775,530,600	304500	854,500	304,500	245	
22		420,170,000	530000	119,484,710	0	1914510	0	775,835,100	392400	922,400	392,400	256	
23		420,700,000	590000	119,484,710	0	1914510	0	776,227,500	263200	853,200	263,200	250	
24		421,290,000	240000	119,484,710	0	1914510	0	776,490,700	327700	567,700	327,700	225	
25		421,530,000	0	119,484,710	0	1914510	0	776,818,400	155800	155,800	155,800	229	
26		421,530,000	330000	119,484,710	0	1914510	0	776,974,200	486000	816,000	486,000	236	
27		421,860,000	1050000	119,484,710	0	1914510	0	777,460,200	421300	1,471,300	421,300	245	
28		422,910,000	390000	119,484,710	0	1914510	0	777,881,500	319100	709,100	319,100	244	
29		423,300,000	590000	119,484,710	0	1914510	0	778,200,600	265900	855,900	265,900	236	
30		423,890,000	0	119,484,710	0	1914510	0	778,466,500	316300	316,300	316,300	241	
31		424,250,000	800000	119,484,710	0	1914510	0	778,782,800	418900	1,218,900	418,900	236	

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Total gallons for July - City Well	14,660,000	Comments:	Total gallons for July - Springs	11,044,000
Total gallons for July -1992 Well	-		Total gallons for July - Combined	25,704,000
Total gallons for July - Cemetery Well	-		Total gallons for July - Treated	11,044,000
Reading 07/01/12	Reading 7/31/12	Usage	Reading 7/1/12	Reading 7/31/12
City Park	19,756,000	19,756,000	0	Upper overflow
Cemetery # 1	13,274,000	13,274,000	0	Lower Overflow
Cemetery # 2	18,783,000	18,783,000	0	
Cemetery # 3	19,453,000	19,453,000	0	
Total Combined Usage for July	0		Total to lower tanks:	25,704,000
			Total to upper tank:	0
			System Total:	25,704,000

AUGUST 2020

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		424,870,000	420000	119,484,710	0	1914510	0	779,133,900	304400	724,400	304,400	242	
2		425,290,000	690000	119,484,710	0	1914510	0	779,438,300	362500	1,052,500	362,500	226	
3		425,980,000	540000	119,484,710	0	1914510	0	779,800,800	302900	842,900	302,900	233	
4		426,520,000	290000	119,484,710	0	1914510	0	780,103,700	319100	609,100	319,100	237	
5		426,810,000	460000	119,484,710	0	1914510	0	780,422,800	313500	773,500	313,500	232	
6		427,270,000	570000	119,484,710	0	1914510	0	780,736,300	263300	833,300	263,300	229	
7		427,840,000	670000	119,484,710	0	1914510	0	780,999,600	382000	1,052,000	382,000	226	
8		428,510,000	300000	119,484,710	0	1914510	0	781,381,600	258600	558,600	258,600	222	
9		428,810,000	790000	119,484,710	0	1914510	0	781,640,200	335800	1,125,800	335,800	225	
10		429,600,000	340000	119,484,710	159570	1914510	0	781,976,000	529700	1,029,270	529,700	217	
11		429,940,000	250000	119,644,280	0	1914510	0	782,505,700	111000	361,000	111,000	231	
12		430,190,000	550000	119,644,280	18660	1914510	0	782,616,700	274200	842,860	274,200	224	
13		430,740,000	340000	119,662,940	0	1914510	0	782,890,900	217000	557,000	217,000	220	
14		431,080,000	570000	119,662,940	0	1914510	0	783,107,900	367700	937,700	367,700	215	
15		431,650,000	160000	119,662,940	0	1914510	0	783,475,600	313400	473,400	313,400	218	
16		431,810,000	390000	119,662,940	0	1914510	0	783,789,000	239400	629,400	239,400	216	
17		432,200,000	400000	119,662,940	0	1914510	0	784,028,400	400800	800,800	400,800	205	
18		432,600,000	730000	119,662,940	0	1914510	0	784,429,200	138400	868,400	138,400	225	
19		433,330,000	720000	119,662,940	0	1914510	0	784,567,600	296300	1,016,300	296,300	220	
20		434,050,000	270000	119,662,940	0	1914510	0	784,863,900	298000	568,000	298,000	223	
21		434,320,000	360000	119,662,940	0	1914510	0	785,161,900	228000	588,000	228,000	218	
22		434,680,000	420000	119,662,940	0	1914510	0	785,389,900	306100	726,100	306,100	202	
23		435,100,000	260000	119,662,940	0	1914510	0	785,696,000	326400	586,400	326,400	210	
24		435,360,000	370000	119,662,940	0	1914510	0	786,022,400	311400	681,400	311,400	212	
25		435,730,000	800000	119,662,940	0	1914510	0	786,333,800	305900	1,105,900	305,900	210	
26		436,530,000	380000	119,662,940	0	1914510	0	786,639,700	289600	669,600	289,600	211	
27		436,910,000	80000	119,662,940	0	1914510	0	786,929,300	268200	348,200	268,200	208	
28		436,990,000	280000	119,662,940	0	1914510	0	787,197,500	240000	520,000	240,000	218	
29		437,270,000	320000	119,662,940	0	1914510	0	787,437,500	313800	633,800	313,800	214	
30		437,590,000	470000	119,662,940	0	1914510	0	787,751,300	274800	744,800	274,800	211	
31		438,060,000		119,662,940	0	1914510	0	788,026,100	408700	408,700	408,700	215	

Total gallons for Aug. - City Well	13,190,000
Total gallons for Aug. - 1992 Well	178,230
Total gallons for Aug. - Cemetery Well	-

Total gallons for Aug. - Springs	9,300,900
Total gallons for Aug. - Combined	22,669,130
Total gallons for Aug. - Treated	9,300,900

Reading 08/01/12	Reading 8/31/12	Usage
City Park	19,756,000	19,756,000
Cemetery # 1	13,274,000	13,274,000
Cemetery # 2	18,783,000	18,783,000
Cemetery # 3	19,453,000	19,453,000

Comments:	Reading 8/1/12	Reading 8/31/12	Usage
Total to lower tanks:	0	0	0
Total to upper tank:	22,669,130	0	0
System Total:	22,669,130		

Total Combined Usage for August	0
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SEPTEMBER 2020

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		438,220,000	500000	119,837,760	0	1914510	0	788,313,800	340600	840,600	340,600	222	
2		438,720,000	550000	119,837,760	0	1914510	0	788,654,400	227400	777,400	227,400	210	
3		439,270,000	430000	119,837,760	0	1914510	0	788,881,800	257900	687,900	257,900	208	
4		439,700,000	330000	119,837,760	0	1914510	0	789,139,700	317300	647,300	317,300	198	
5		440,030,000	310000	119,837,760	0	1914510	0	789,457,000	162400	472,400	162,400	203	
6		440,340,000	430000	119,837,760	0	1914510	0	789,619,400	376100	806,100	376,100	202	
7		440,770,000	180000	119,837,760	0	1914510	0	789,995,500	279000	459,000	279,000	202	
8		440,950,000	220000	119,837,760	0	1914510	0	790,274,500	361600	581,600	361,600	211	
9		441,170,000	690000	119,837,760	0	1914510	0	790,636,100	329600	1,019,600	329,600	209	
10		441,860,000	310000	119,837,760	0	1914510	0	790,965,700	253400	563,400	253,400	202	
11		442,170,000	170000	119,837,760	0	1914510	0	791,219,100	287700	457,700	287,700	207	
12		442,340,000	350000	119,837,760	0	1914510	0	791,506,800	290600	640,600	290,600	205	
13		442,690,000	480000	119,837,760	0	1914510	0	791,797,400	288600	768,600	288,600	209	
14		443,170,000	0	119,837,760	0	1914510	0	792,086,000	295600	295,600	295,600	211	
15		443,170,000	340000	119,837,760	0	1914510	0	792,381,600	286400	626,400	286,400	204	
16		443,510,000	310000	119,837,760	0	1914510	0	792,668,000	266400	576,400	266,400	202	
17		443,820,000	630000	119,837,760	0	1914510	0	792,934,400	222000	852,000	222,000	198	
18		444,450,000	300000	119,837,760	0	1914510	0	793,156,400	318100	618,100	318,100	215	
19		444,750,000	170000	119,837,760	0	1914510	0	793,474,500	271300	441,300	271,300	200	
20		444,920,000	380000	119,837,760	0	1914510	0	793,745,800	306000	686,000	306,000	202	
21		445,300,000	210000	119,837,760	0	1914510	0	794,051,800	310700	520,700	310,700	197	
22		445,510,000	250000	119,837,760	0	1914510	0	794,362,500	288300	538,300	288,300	203	
23		445,760,000	790000	119,837,760	0	1914510	0	794,650,800	274700	1,064,700	274,700	196	
24		446,550,000	310000	119,837,760	0	1914510	0	794,925,500	207900	517,900	207,900	199	
25		446,860,000	290000	119,837,760	0	1914510	0	795,133,400	271600	561,600	271,600	194	
26		447,150,000	430000	119,837,760	0	1914510	0	795,405,000	288000	718,000	288,000	204	
27		447,580,000	0	119,837,760	0	1914510	0	795,693,000	329300	329,300	329,300	202	
28		447,580,000	620000	119,837,760	0	1914510	0	796,022,300	258500	878,500	258,500	203	
29		448,200,000	20000	119,837,760	0	1914510	0	796,280,800	298300	318,300	298,300	197	
30		448,220,000	0	119,837,760	0	1914510	0	796,579,100	358700	358,700	358,700	197	
31										-	-	10,000,000	

Total gallons for Sep. - City Well	10,000,000	Comments:	Total gallons for Sep. - Springs	8,624,000
Total gallons for Sep. - 1992 Well	-		Total gallons for Sep. - Combined	18,624,000
Total gallons for Sep. - Cemetery Well	-		Total gallons for Sep. - Treated	8,624,000
Reading 09/01/12	Reading 9/30/12		Reading 9/1/12	Reading 9/30/12
City Park	19,756,000		Upper overflow	0
Cemetery # 1	13,274,000		Lower Overflow	0
Cemetery # 2	18,783,000			
Cemetery # 3	19,453,000			
Total Combined Usage for September	0		Total to lower tanks:	18,624,000
			Total to upper tank:	0
			System Total:	18,624,000

OCTOBER 2020

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		449,001,000	422000	119,484,710	0	1914510	0	796,830,100	202000	624,000	202,000	201	
2		449,423,000	424000	119,484,710	0	1914510	0	797,032,100	382100	806,100	382,100	200	
3		449,847,000	163000	119,484,710	0	1914510	0	797,414,200	301100	464,100	301,100	198	
4		450,010,000	0	119,484,710	0	1914510	0	797,715,300	179200	179,200	179,200	196	
5		450,010,000	570000	119,484,710	0	1914510	0	797,894,500	263400	833,400	263,400	199	
6		450,580,000	30000	119,484,710	0	1914510	0	798,157,900	297200	327,200	297,200	187	
7		450,610,000	480000	119,484,710	0	1914510	0	798,455,100	220100	700,100	220,100	198	
8		451,090,000	570000	119,484,710	353050	1914510	0	798,675,200	289900	1,212,950	289,900	200	
9		451,660,000	420000	119,837,760	0	1914510	0	798,965,100	274400	694,400	274,400	190	
10		452,080,000	40000	119,837,760	0	1914510	0	799,239,500	259700	299,700	259,700	195	
11		452,120,000	0	119,837,760	0	1914510	0	799,499,200	337000	337,000	337,000	191	
12		452,120,000	590000	119,837,760	0	1914510	0	799,836,200	262000	852,000	262,000	190	
13		452,710,000	300000	119,837,760	0	1914510	0	800,098,200	267800	567,800	267,800	191	
14		453,010,000	230000	119,837,760	0	1914510	0	800,366,000	271200	501,200	271,200	195	
15		453,240,000	590000	119,837,760	0	1914510	0	800,637,200	204300	794,300	204,300	196	
16		453,830,000	0	119,837,760	0	1914510	0	800,841,500	256500	256,500	256,500	189	
17		453,830,000	440000	119,837,760	0	1914510	0	801,098,000	302400	742,400	302,400	193	
18		454,270,000	50000	119,837,760	0	1914510	0	801,400,400	305800	355,800	305,800	189	
19		454,320,000	550000	119,837,760	0	1914510	0	801,706,200	211000	761,000	211,000	191	
20		454,870,000	220000	119,837,760	0	1914510	0	801,917,200	299800	519,800	299,800	190	
21		455,090,000	270000	119,837,760	0	1914510	0	802,217,000	291800	561,800	291,800	195	
22		455,360,000	270000	119,837,760	0	1914510	0	802,508,800	267700	537,700	267,700	191	
23		455,630,000	170000	119,837,760	0	1914510	0	802,776,500	213600	383,600	213,600	190	
24		455,800,000	250000	119,837,760	0	1914510	0	802,990,100	265500	515,500	265,500	188	
25		456,050,000	170000	119,837,760	0	1914510	0	803,255,600	327800	497,800	327,800	191	
26		456,220,000	250000	119,837,760	0	1914510	0	803,583,400	220200	470,200	220,200	178	
27		456,470,000	190000	119,837,760	0	1914510	0	803,803,600	530700	720,700	530,700	178	
28		456,660,000	70000	119,837,760	0	1914510	0	804,334,300	187700	257,700	187,700	184	
29		456,730,000	310000	119,837,760	0	1914510	0	804,522,000	460000	770,000	460,000	179	
30		457,040,000	0	119,837,760	0	1914510	0	804,982,000	0	-	-	178	
31		457,040,000	0	119,837,760	0	1914510	0	804,982,000	329500	329,500	329,500	181	

Total gallons for Oct. - City Well	8,039,000
Total gallons for Oct. - 1992 Well	353,050
Total gallons for Oct. - Cemetery Well	-

Total gallons for Oct. - Springs	8,481,400
Total gallons for Oct. - Combined	16,873,450
Total gallons for Oct. - Treated	8,481,400

Reading 10/01/12	Reading 10/31/12	Usage	Reading 10/01/12	Reading 10/31/12	Usage
City Park	19,756,000	19,756,000	0	Upper overflow	0
Cemetery # 1	13,274,000	13,274,000	0	Lower Overflow	0
Cemetery # 2	18,783,000	18,783,000	0	Comments:	
Cemetery # 3	19,453,000	19,453,000	0		
Total Combined Usage for October	0		Total to lower tanks:	16,873,450	
			Total to upper tank:	0	
			System Total:	16,873,450	

NOVEMBER 2020

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		457,040,000	0	119,837,760	0	1914510	0	805,162,100	217600	217,600	217,600	183	
2		457,040,000	0	119,837,760	0	1914510	0	805,379,700	269400	269,400	269,400	178	
3		457,040,000	0	119,837,760	0	1914510	0	805,649,100	245200	245,200	245,200	177	
4		457,040,000	310000	119,837,760	0	1914510	0	805,894,300	67800	377,800	67,800	179	
5		457,350,000	0	119,837,760	0	1914510	0	805,962,100	367000	367,000	367,000	176	
6		457,350,000	0	119,837,760	0	1914510	0	806,329,100	202300	202,300	202,300	170	
7		457,350,000	0	119,837,760	0	1914510	0	806,531,400	340200	340,200	340,200	179	
8		457,350,000	0	119,837,760	0	1914510	0	806,871,600	100000	100,000	100,000	181	
9		457,350,000	0	119,837,760	0	1914510	0	806,971,600	152100	152,100	152,100	175	
10		457,350,000	0	119,837,760	0	1914510	0	807,123,700	321400	321,400	321,400	160	
11		457,350,000	300000	119,837,760	0	1914510	0	807,445,100	483900	783,900	483,900	177	
12		457,650,000	0	119,837,760	0	1914510	0	807,929,000	265000	265,000	265,000	186	
13		457,650,000	0	119,837,760	0	1914510	0	808,194,000	221000	221,000	221,000	176	
14		457,650,000	0	119,837,760	0	1914510	0	808,415,000	231100	231,100	231,100	182	
15		457,650,000	0	119,837,760	0	1914510	0	808,646,100	306900	306,900	306,900	176	
16		457,650,000	0	119,837,760	0	1914510	0	808,953,000	246100	246,100	246,100	174	
17		457,650,000	0	119,837,760	0	1914510	0	809,199,100	178300	178,300	178,300	171	
18		457,650,000	350000	119,837,760	0	1914510	0	809,377,400	237500	587,500	237,500	174	
19		458,000,000	0	119,837,760	0	1914510	0	809,614,900	273000	273,000	273,000	177	
20		458,000,000	0	119,837,760	0	1914510	0	809,887,900	296600	296,600	296,600	179	
21		458,000,000	0	119,837,760	0	1914510	0	810,184,500	204600	204,600	204,600	174	
22		458,000,000	0	119,837,760	0	1914510	0	810,389,100	308700	308,700	308,700	175	
23		458,000,000	0	119,837,760	0	1914510	0	810,697,800	199500	199,500	199,500	173	
24		458,000,000	360000	119,837,760	0	1914510	0	810,897,300	219000	579,000	219,000	169	
25		458,360,000	0	119,837,760	0	1914510	0	811,116,300	257400	257,400	257,400	175	
26		458,360,000	0	119,837,760	0	1914510	0	811,373,700	245800	245,800	245,800	171	
27		458,360,000	0	119,837,760	0	1914510	0	811,619,500	237600	237,600	237,600	172	
28		458,360,000	0	119,837,760	0	1914510	0	811,857,100	258900	258,900	258,900	170	
29		458,360,000	0	119,837,760	0	1914510	0	812,116,000	270600	270,600	270,600	172	
30		458,360,000	0	119,837,760	0	1914510	0	812,386,600	351900	351,900	351,900	166	
31										-	-	-	

Total gallons for Nov. - City Well	1,320,000	Comments:	Total gallons for Nov. - Springs	7,576,400			
Total gallons for NOv. -1992 Well	-		Total gallons for Nov. - Combined	8,896,400			
Total gallons for Nov. - Cementary Well	-		Total gallons for Nov. - Treated	7,576,400			
Reading 11/01/12	Reading 11/30/12	Usage	Reading 11/1/12	Reading 11/30/12			
City Park	19,756,000	19,756,000	0	Upper overflow	0	0	0
Cemetery # 1	13,274,000	13,274,000	0	Lower Overflow	0	0	0
Cemetery # 2	18,783,000	18,783,000	0	Total to lower tanks:	8,896,400		
Cemetery # 3	19,453,000	19,453,000	0	Total to upper tank:	0		
Total Combined Usage for November	0		System Total:	8,896,400			

DECEMBER 2020

Date	Time	Reading City Well	G.P.D. City Well	Reading 1992 Well	G.P.D. 1992 Well	Reading Cemetery	GPD Cemetery	Reading Springs	G.P.D. Springs	Total G.P.D.	Treated G.P.D.	G.P.M. Springs	Tank Level
1		458,740,000	20000	119,837,760	0	1914510	0	812,628,500	241300	261,300	241,300	168	
2		458,760,000	0	119,837,760	0	1914510	0	812,869,800	244100	244,100	244,100	170	
3		458,760,000	0	119,837,760	0	1914510	0	813,113,900	183000	183,000	183,000	127	
4		458,760,000	0	119,837,760	0	1914510	0	813,296,900	254400	254,400	254,400	177	
5		458,760,000	320000	119,837,760	0	1914510	0	813,551,300	261400	581,400	261,400	182	
6		459,080,000	0	119,837,760	0	1914510	0	813,812,700	250900	250,900	250,900	174	
7		459,080,000	0	119,837,760	0	1914510	0	814,063,600	261300	261,300	261,300	181	
8		459,080,000	0	119,837,760	0	1914510	0	814,324,900	185900	185,900	185,900	129	
9		459,080,000	0	119,837,760	0	1914510	0	814,510,800	278000	278,000	278,000	193	
10		459,080,000	320000	119,837,760	0	1914510	0	814,788,800	216300	536,300	216,300	150	
11		459,400,000	0	119,837,760	0	1914510	0	815,005,100	268900	268,900	268,900	187	
12		459,400,000	0	119,837,760	0	1914510	0	815,274,000	180800	180,800	180,800	126	
13		459,400,000	0	119,837,760	0	1914510	0	815,454,800	279000	279,000	279,000	194	
14		459,400,000	0	119,837,760	34910	1914510	0	815,733,800	207100	242,010	207,100	144	
15		459,400,000	70000	119,872,670	0	1914510	0	815,940,900	204000	274,000	204,000	142	
16		459,470,000	340000	119,872,670	0	1914510	0	816,144,900	246600	586,600	246,600	171	
17		459,810,000	0	119,872,670	0	1914510	0	816,391,500	227700	227,700	227,700	158	
18		459,810,000	0	119,872,670	0	1914510	0	816,619,200	432900	432,900	432,900	301	
19		459,810,000	0	119,872,670	0	1914510	0	817,052,100	35200	35,200	35,200	24	
20		459,810,000	0	119,872,670	0	1914510	0	817,087,300	230100	230,100	230,100	160	
21		459,810,000	0	119,872,670	0	1914510	0	817,317,400	223000	223,000	223,000	155	
22		459,810,000	290000	119,872,670	0	1914510	0	817,540,400	240600	530,600	240,600	167	
23		460,100,000	0	119,872,670	0	1914510	0	817,781,000	250800	250,800	250,800	174	
24		460,100,000	0	119,872,670	0	1914510	0	818,031,800	249200	249,200	249,200	173	
25		460,100,000	0	119,872,670	0	1914510	0	818,281,000	250400	250,400	250,400	174	
26		460,100,000	0	119,872,670	0	1914510	0	818,531,400	187700	187,700	187,700	130	
27		460,100,000	0	119,872,670	0	1914510	21690	818,719,100	279300	300,990	279,300	194	
28		460,100,000	0	119,872,670	170	1936200	0	818,998,400	205900	206,070	205,900	143	
29		460,100,000	0	119,872,840	0	1936200	0	819,204,300	230800	230,800	230,800	160	
30		460,100,000	0	119,872,840	0	1936200	0	819,435,100	232200	232,200	232,200	161	
31		460,100,000	0	119,872,840	0	1936200	0	819,667,300	0	-	-	-	

Total gallons for Dec. - City Well	1,360,000
Total gallons for Dec. - 1992 Well	35,080
Total gallons for Dec. - Cemetery Well	21,690

Total gallons for Dec. - Springs	7,038,800
Total gallons for Dec. - Combined	8,455,570
Total gallons for Dec. - Treated	7,038,800
Comments:	
Total to lower tanks:	8,455,570
Total to upper tank:	0
System Total:	8,455,570

Total Combined Usage for December	0
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PUBLIC HEARING NOTICE

Mt Pleasant City will hold a public hearing for the purpose of receiving public input relative to Mount Pleasant City Water Conservation Plan 2021. This meeting will be held December 14, 2021 at 5:45p.m. The meeting will be held in the City Council Chambers at 115 West Main Street, Mount Pleasant, UT. The public is welcome to attend.

In Accordance with the Americans with Disabilities Act (ADA) this facility is wheelchair accessible and handicap parking is available. Request for accommodations and interpretive services must be made three (3) working days prior to the meeting. Please contact the city office at 435-462-2456 for information or assistance.

CERTIFICATE OF POSTING

The undersigned, duly appointed City Recorder, does hereby certify that the above notice was posted this 24th day of November 2021 on the Utah State Website and in the Sanpete Messenger.

Jeanne M. Tejada
Recorder



Mt. Pleasant City Resolution 2021-21
A RESOLUTION OF THE CITY OF MT PLEASANT, UTAH, ADOPTING THE
UPDATED 2021 MT PLEASANT CITY WATER CONSERVATION PLAN.

WHEREAS The City operates a drinking water distribution system and encourages and promotes water conservation; and

WHEREAS The Utah Water Conservation Plan Act of 1998, Utah Code 73-10-32 (6), requires municipalities that operate water systems to establish and update a water conservation plan every 5 years; and

WHEREAS The City's water conservation plan was last updated and approved in 2015 and has recently been updated by Mt Pleasant City Staff with the help of Sunrise Engineering and includes specific goals and objectives to help reduce water consumption on a per capita basis; and

WHEREAS The Mt Pleasant City Council finds that adopting the 2021 Mt Pleasant City Water Conservation Plan is in the best interest of the health, safety and welfare of the citizens of Mt Pleasant City.

NOW THEREFORE BE IT RESOLVED BY THE CITY COUNCIL OF MT PLEASANT CITY, UTAH:

Section 1. Plan Adoption. The document titled "Mount Pleasant City Water Conservation Plan" is hereby adopted as the updated Water Conservation Plan of Mt Pleasant City.

Section 2. Effective Date. This Resolution shall become effective immediately upon passage.

READ, PASSED AND ADOPTED this 14th Day of December 2021 by the City Council of Mt. Pleasant City by the following vote:

	YES	NO	ABSTAIN	ABSENT
Justin Atkinson	X			
Kevin Stallings	X			
Russell Keisel	X			
Rondy Black	X			
Sam Draper	X			

Mayor: Mike Olsen
Mike Olsen

Attest: Janne M. Tepada
City Recorder

[Seal]

Mount Pleasant City
115 West Main Street
Mount Pleasant, UT 84647
Phone: 435-462-2456
FAX: 435-462-3199



Public Hearing
Minutes
14 December 2021
5:45 p.m.

Mayor Mike Olsen
Councilmembers:
Justin Atkinson
Rondy Black
Sam Draper
Russell Keisel
Kevin Stallings

1. Welcome

Mayor Olsen Welcomed all to the public hearing for the water conservation plan. Time was turned over to Devan Shields from Sunrise Engineering who has been working on the plan for the city. Devan presented the city with a copy of the Water Conservation Plan. (Public can look at a copy at City Hall). The Council had a brief question and answer with Devan Shields regarding the conservation plan and how the water situation is looking right now.

2. In Attendance:

Present: Justin Atkinson, Kevin Stallings, Mike Olsen, Russell Keisel, Rondy Black, Sam Draper, Jeanne Tejada (Recorder), Dave Oxman (Finance Director), Colter Allen (Public Works Director), Devan Shields (Sunrise Engineering), Debbie Stallings, and Harriet Jorgensen.

3. Public Comment: No one from the public came forward.

4. Adjourn: 6:03pm