

DRINKING WATER MASTER PLAN AND CAPITAL FACILITY PLAN

(HAL Project No.: 416.01.100)

July 2020



PAYSON CITY

CULINARY WATER MASTER PLAN AND CAPITAL FACILITY PLAN

(HAL Project No.: 416.01.100)



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GLOSSARY OF TECHNICAL TERMS

<u>Average Daily Flow</u>: The average yearly demand volume, divided by 365 days and expressed as a flow rate.

Average Yearly Demand: The volume of water used during an entire year.

Build-out: When the development density reaches maximum allowed by planned development.

<u>Culinary Water</u>: Water of sufficient quality for human consumption. Also referred to as Drinking or Potable water.

<u>Demand</u>: Required water flow rate or volume.

<u>Distribution System</u>: The network of pipes, valves and appurtenances contained within a water system.

<u>Dynamic Pressure</u>: The pressure exerted by water within the pipelines and other water system appurtenances when water is flowing through the system.

<u>Equivalent Residential Connection</u>: A measure used in comparing water demand from non-residential connections to residential connections.

<u>Fire Flow Requirements</u>: The rate of water delivery required to extinguish a particular fire. Usually it is given in rate of flow (gallons per minute) for a specific period of time (hours).

<u>Head</u>: A measure of the pressure in a distribution system that is exerted by the water. Head represents the height of the free water surface (or pressure reduction valve setting) above any point in the hydraulic system.

<u>Head loss</u>: The amount of pressure lost in a distribution system under dynamic conditions due to the wall roughness and other physical characteristics of pipes in the system.

<u>Peak Day</u>: The day(s) of the year in which a maximum amount of water is used in a 24-hour period.

<u>Peak Day Demand</u>: The average daily flow required to meet the needs imposed on a water system during the peak day(s) of the year.

<u>Peak Instantaneous Demand</u>: The flow required to meet the needs imposed on a water system during maximum flow on a peak day.

<u>Pressure Reducing Valve (PRV)</u>: A valve used to reduce excessive pressure in a water distribution system.

<u>Pressure Zone</u>: The area within a distribution system in which water pressure is maintained within specified limits.

<u>Service Area</u>: Typically the area within the boundaries of the entity or entities that participate in the ownership, planning, design, construction, operation and maintenance of a water system.

<u>Static Pressure</u>: The pressure exerted by water within the pipelines and other water system appurtenances when water is not flowing through the system, i.e., during periods of little or no water use.

<u>Storage Reservoir</u>: A facility used to store, contain and protect Culinary water until it is needed by the customers of a water system. Also referred to as a Storage Tank.

<u>Transmission Pipeline</u>: A pipeline that transfers water from a source to a reservoir or from a reservoir to a distribution system.

Water Conservation: Planned management of water to prevent waste.

ABBREVIATIONS AND UNITS

ac	acre [area]
ac-ft	acre-foot (1 ac-ft = 325,851 gal) [volume]
CIP	Capital Improvement Plan
CFP	Capital Facilities Plan
CUWCD	Central Utah Water Conservancy District
CWP	Central Water Project
DIP	Ductile Iron Pipe
DBP	disinfection byproduct
EPA	U.S. Environmental Protection Agency
EPANET	EPA hydraulic network modeling software
ERC	Equivalent Residential Connection
ft	foot [length]
ft/s	feet per second [velocity]
gal	gallon [volume]
gpd	gallons per day [flow rate]
gpm	gallons per minute [flow rate]
HAL	Hansen, Allen & Luce, Inc.
hp	horsepower [power]
hr	hour [time]
IFA	Impact Fee Analysis
IFC	International Fire Code
IFFP	Impact Fee Facilities Plan
in.	inch [length]
kgal	thousand gallons [volume]
kŴ	kilowatt [power]
kWh	kilowatt hour [energy]
MG	million gallons [volume]
MGD	million gallons per day [flow rate]
mg/L	milligram per liter [concentration]
µg/L	microgram per liter [concentration]
mi	mile [length]
psi	pounds per square inch [pressure]
S	second [time]
SCADA	Supervisory Control And Data Acquisition
THM	trihalomethane
UV	ultraviolet radiation (disinfection method)
wsfu	water supply fixture unit
yr	year[time]

CHAPTER 1 INTRODUCTION

PURPOSE AND SCOPE

The purpose of this master plan is to provide direction to the City of Payson regarding decisions that will be made now and well into the future to provide an adequate culinary water system for its customers at the most reasonable cost. Recommendations are based on demand data, growth projections, standards of the Utah Division of Drinking Water (DDW), city zoning, known planned developments, and standard engineering practices.

The master plan is a study of the City's culinary water system and customer water use. The planning horizon for this master plan is the year 2050. The following topics are addressed herein: growth projections, source requirements, storage requirements, and distribution system requirements. Based on this study, needed capital improvements have been identified and conceptual-level cost estimates for the recommended improvements have been provided.

The results of the study are limited by the accuracy of growth projections, data provided by the City, and other assumptions used in preparing the study. It is expected that the City will review and update this master plan every 5–10 years as new information about development, system performance, or water use becomes available.

BACKGROUND

Payson City is located in southern Utah County, Utah. While it has roots in agriculture, Payson's economy has diversified to include other industries such as healthcare, industrial manufacturing, food service, and retail sales. Payson grew at a slow pace from its inception in 1850 until about 1970, when growth began to accelerate. Growth has become even more rapid in recent years as the population in Utah County has expanded, and areas further north have built out or become more expensive. The City has a current estimated population of 23,207 (Fregonese 2019). See Figure 1-1. At the end of 2018, the City provided water service to about 6,059 connections.



The City's existing culinary water system includes four wells, three tanks, three pressure zones, and about 100 miles of pipe with diameters of 4 to 16 inches. See Figure 1-2. The City recognizes that its continued growth necessitates proactively planning additional culinary water facilities to maintain the current level of service for indoor water use.

The City also maintains a secondary water system for outdoor use. While culinary water is used for irrigation by some customers, both systems are being master planned to operate independently and to have adequate capacity for their own indoor or outdoor purposes. The secondary water system is addressed in a separate master plan.

In November 2014, the City prepared a Capital Facilities Plan, Impact Fee Facilities Plan (IFFP), and Impact Fee Analysis (IFA) for its culinary and secondary water systems (Horrocks 2014). This master plan will provide the bases for updating those studies and providing a basic full system layout design to guide new development.

MASTER PLANNING METHODOLOGY

Culinary water systems consist of water sources, storage facilities, distribution pipes, pump stations, valves, and other components. Design and operation of the individual components must be coordinated so that they operate efficiently under a range of demands and conditions. The system must be capable of responding to daily and seasonal variations in demand while simultaneously providing sufficient capacity for firefighting and other emergency situations.

Identifying present and future water system needs is essential in the management and planning of a water system. For this study, existing water demands were calculated from SCADA data and billed water use. Future and build-out water demands were predicted using current water use data, current zoning and densities provided by the City, and growth rates prepared by Fregonese and Associates as part of the City's 2019 general plan update.



This report follows the DDW requirements of Rule R309-510 ("Facility Design and Operation: Minimum Sizing Requirements") and Rule R309-105 ("Administration: General Responsibilities of Public Water Systems") of the Utah Administrative Code. The report addresses sources, storage, distribution, minimum pressures, hydraulic modeling, capital improvements, funding, and other topics pertinent to Payson' culinary water system.

Computer models of the City's culinary water system were prepared to simulate the performance of facilities under existing and build-out conditions. System improvement recommendations were prepared from the analysis and are presented in this report.

LEVEL OF SERVICE

This master plan is based on a defined level of service. The level of service for a drinking water describes how it must perform – how much water it will deliver, how much fire flow it can provide, and at what pressures water will be delivered. The level of service dictates the design of the system and its components.

Utah Code R309-510 contains rules for the state of Utah for determining the size of drinking water system facilities. Water systems may either adhere to these rules, or perform an engineering study, based on three years of water use data, to establish an appropriate level of service for their system. In early 2019, Payson commissioned HAL to review water use data and determine an appropriate level of service for the Payson City drinking water system. A draft copy of this study is included in Appendix B. This master plan has proposed the following level of service parameters, which are slightly higher than the minimum requirements found in the sizing study:

Level of Service

- Peak Day Demand: 500 gallons per day per Equivalent Residential Connection (ERC)
- Equalization Storage: 250 gallons per ERC
- Average Yearly Demand: 0.30 ac-ft per ERC
- Minimum peak day service pressure: 40 psi
- Minimum peak instantaneous service pressure: 30 psi
- Minimum fire flow: 1,500 gpm for 2 hours (unless excepted by Fire Chief)
- Maximum fire flow: 5,000 gpm for 4 hours

DESIGN AND PERFORMANCE CRITERIA

Summaries of the key design criteria and demand requirements for the culinary water system are included in Table 1-1. The design criteria were used in evaluating system performance and in recommending future improvements. Criteria development is described in later chapters.

	Criteria	Existing Requirements	Estimated Build-out Requirements
Equivalent Residential Connections	Development Concept	10,433 ERC	22,930 ERC
Irrigated Acres	Development Concept	19 irr-ac	96 irr-ac
Source Peak Day Demand Average Yearly Demand	Section R309-510-7/ LOS Section R309-510-7/ LOS	3,737 gpm 3,191 ac-ft	8,536 gpm 7,186 ac-ft
Storage Equalization Emergency Fire Suppression Total	Section R309-510-8/ LOS City preference /LOS IFC/ Fire Marshall/LOS	2.69 MG 0.00 MG <u>1.38 MG</u> 4.07 MG	6.15 MG 0.00 MG <u>1.56 MG</u> 7.71 MG
Distribution Peak Instantaneous Minimum Peak Day Fire Flow Max. Operating Pressure Min. Pressure: Peak Day Peak Instantaneous	2.0 X Peak Day Demand IFC/ Fire Marshall/IFFP City Preference Section R309-510-9/ IFFP Section R309-510-9/ IFFP	7,474 gpm 1500 gpm @ 20psi 120 psi 40 psi 30 psi	17,076 gpm 1500 @ 20psi 120 psi 40 psi 30 psi

Table 1-1: System Design Criteria

CHAPTER 2 SYSTEM GROWTH

EXISTING CONNECTIONS

Culinary water demands are expressed in terms of equivalent residential connections (ERCs), which for planning purposes are the same as equivalent residential units (ERUs). The use of ERCs is a standard engineering practice to describe the entire system in a common unit of measurement. One ERC is equal to the average demand of an average residential connection. Non-residential demands are converted to ERCs for planning purposes. For example, a commercial building requiring six times as much water as a typical residential connection is assigned an ERC count of 6. The entire water demand then can be described with a single ERC count.

HAL analyzed the City's water use data from 2016 to 2018 along with discussion with the City and determined that the existing system serves 10,433 ERCs. An extended-period hydraulic model was updated with current water use and pipe information to represent existing conditions.

Customers south of the High Line Canal (except those facing Riley Drive) do not have a separate pressurized irrigation system, so their indoor and outdoor water is provided by the drinking water system. For this reason, acres irrigated by the drinking water system in this area were evaluated and considered separately. In other areas of the City, any incidental outdoor watering was accounted for in an aggregate analysis of billing data.

A breakdown of the existing ERCs and irrigated acreage by pressure zone is shown in Table 2-1.

Zone	ERCs	Irrigated Acreage
Lower City	5,824	0*
Upper City	4,513	0*
Patterson	96	19
Total	10,433	19

Table 2-1Existing ERCs and Irrigated Acreage

* Irrigated acreage in these zones is accounted for using other methods

Raw data used to calculate the ERCs are included in Appendix B along with water usage and connection data.

FUTURE CONNECTIONS

Growth projection, land use plans, and development densities determined by Fregonese and Associates as part of the 2019 General Plan update, and development plans the City has acquired, were used to forecast the number of future ERCs. Table 2-2 shows the expected development density for each type of land use.

Land Use	Development Density (ERC/ac)
Commercial	5
High Density Residential	15
Industrial	3
Low Density Residential	3
Medium Density Residential	10
Mixed Use Center	5
Mixed Use Neighborhood	5
Ofifce Flex	5
Parks/Open Space	2
Public Facilities	5
Rural Residential	3
Transit-Oriented Development	5

Table 2-2Development Density by Land Use Type

In 2050, 22,930 ERCs are expected. This is an increase of 12,497 ERCs beyond the existing 10,433 ERCs. Irrigated acreage is also projected to increase as the Patterson and Rocky Ridge areas develop. Although actual build-out conditions may be different if zoning and density change significantly, the basic full system layout plan developed by this study will help guide the construction of a responsible system.

A breakdown of future ERCs and irrigated acreage by pressure zone is shown in Table 2-3.

Zone	ERCs	Irrigated Acreage
Arrowhead	2,570	0
Lower City	12,870	0*
Upper City	6,950	0*
Patterson	390	61
Rocky Ridge	150	35
Total	22,930	96

Table 2-3Future ERCs and Irrigated Acreage

* Irrigated acreage in these zones is accounted for using other methods

GROWTH PROJECTIONS

The development of impact fees requires growth projections over the next ten years. In addition to impact fee projects, this report will also highlight anticipated projects 10-20 years out in the "Capital Facilities Plan" section of this report. Growth projections for Payson were made as part of the City's strategic, general, and master planning efforts by Fregonese Associates, Inc.

Growth projections are shown in Table 2-4.

Year	ERCs	Irrigated Acreage
2019	10,433	19
2029	12,759	61
2039	16,766	61
2050	23,195	96

Table 2-4 Growth Projections

CHAPTER 3 WATER SOURCES

Culinary water requirements in this study are based on equivalent residential connections (ERCs) and irrigated acres. HAL estimated existing ERCs using billing and water use data, and build-out ERCs from the City's current land use and zoning plan.

EXISTING WATER SOURCES

Payson uses culinary water from its springs as well as three wells. The City currently relies on the springs and Well #2 to provide most of the necessary drinking water flow. The other wells serve chiefly as a backup supply. Table 3-1 contains the capacity of each drinking water source.

Source	Zone	Peak Day Source Capacity (gpm)	Peak Day Source Capacity (MGD)	Annual Source Capacity ¹ (ac-ft)
Springs	Patterson	700	1.01	565
Well #1	Upper City	1,000	1.44	807
Well #2	Upper City	1,800	2.59	1452
Well #5	Upper City	1,200	1.73	968
Total		4,700	6.77	3,792

Table 3-1Existing Culinary Water Sources

1. Annual spring and well capacity assumes about half of the year-round flow at the given flow rate. Actual volume may be limited by demand, water rights, or hydrologic constraints.

A summary of the water rights that are owned by Payson is included in Appendix C. Existing groundwater right capacity is 5,935 acre-feet.

PUMP STATIONS

There are no pump stations in the existing Payson culinary water system.

EXISTING WATER SOURCE REQUIREMENTS

According to DDW standards (Section R309-510-7), water sources must be able to meet the expected water demand for two conditions. First, sources must be able to provide an adequate supply of water for the peak day demand (flow requirement). Second, sources must also be able to produce one year's supply of water, or the average yearly demand (volume requirement).

Existing Peak Day Demand

Peak day demand is the water demand on the day of the year with the highest water use. It is used to determine required source capacity under existing and future conditions. Since the drinking water system is used by some customers for outdoor irrigation, peak day demands occur

during the summer months. Indoor peak day demand may be calculated by either applying the DDW standard of 800 gpd/ERC and 5,702 gpd/irr-ac or computing the demand from actual water use data (Subsection R309-510-7(2)).

Data from the City's SCADA system was analyzed to determine the actual peak day production volume. Based on data for summer 2018, a level of service of 500 gpd/ERC and 8,640 gpd/irr-ac was proposed for this study. Table 3-2 summarizes the peak day demand for both the former DDW standard and the level of service.

Table 3-2Existing Peak Day Demand

Method	Connections (ERCs)	Irrigated Acres	Peak Day Demand (gpd/ERC)	Peak Day Demand (gpd/irr-ac)	Peak Day Demand (gpm)
Former DDW standard	10.433	19	800	5,702	5,871
Level of Service	-,	-	500	8,640	3,737

A breakdown of the existing peak day demand by pressure zone is shown in Table 3-3.

Zone	ERCs	Irrigated Acres	Demand (gpm)	Existing Supply (gpm)	Net Zone Transfer in (+) or out (-) (gpm)	Surplus (+) or Deficit (-) (gpm)
Lower City	5,824	0	2,022	0	+2,022	0
Upper City	4,513	0	1,567	4,000	-1,470	+411
Patterson	96	19	147	700	-553	+553
Total	10,433	19	3,737	4,700	-	+963

Table 3-3Existing Peak Day Source Requirements

Existing sources are adequate to meet peak day demand. No immediate source projects are necessary.

Existing Average Yearly Demand

Average yearly demand is the volume of water used during an entire year, and is used to ensure the sources can supply enough volume to meet demand under existing and future conditions.

As with peak day demand, average yearly demand may be calculated by either applying the DDW standard of 0.45 ac-ft/ERC (146,000 gal/yr/ERC) and 1.87 ac-ft/irr-ac or computing the demand from actual water use data (Subsection R309-510-7(2)). If calculated by the DDW standard, Payson's average yearly culinary water demand is 4,730 ac-ft. As derived from Payson's 2016-

2018 water use data, the average yearly culinary water demand is 0.30 ac-ft/ERC and 3.2 ac-ft/irr-ac, for a total average yearly demand of 3,191 ac-ft. Table 3-4 summarizes these data.

Method	Connections (ERCs)	Irrigated Acres	Average Yearly Demand (ac-ft/ERC)	Average Yearly Demand (ac-ft/irr-ac)	Average Yearly Demand (ac-ft)
Former DDW standard	10.433	19	0.45	1.87	4,730
Level of Service			0.30	3.20	3,191

Table 3-4Existing Average Yearly Demand

A breakdown of the existing average yearly demand by pressure zone is included in Table 3-5.

Net Zone Transfer Surplus (+) or **Existing Supply** Irrigated Demand Zone ERCs Deficit (-) (acin (+) or out (-) Acres (ac-ft/yr) (ac-ft/yr) (ac-ft/yr) ft/yr) Lower City 5,824 0 1,747 0 +1,747 0 Upper City 4,513 0 1,354 3,226 +125 -1,272 Patterson 96 19 90 565 -475 +475 3.791 Total 10,433 19 3.191 +600

Table 3-5Existing Average Yearly Source Requirements

Existing sources are adequate for average yearly demand. No immediate source projects are needed.

FUTURE WATER SOURCE REQUIREMENTS

As with existing water source requirements, future water source requirements were evaluated on two criteria (Section R309-510-7). First, sufficient water source capacity is needed to meet peak day flow. Second, the water sources must also be capable of meeting the average yearly demand.

Future Peak Day Demand

Following the methodology described for existing conditions and estimating 22,930 ERCs and 96 irrigated acres at build-out, the peak day source requirement per DDW standards is projected to be 13,119 gpm. Assuming that future water use is similar to that observed in 2016 – 2018, the peak day demand is projected to be 8,536 gpm. See Table 3-6.

Table 3-6 Future Peak Day Demand

Method	Connections (ERCs)	Irrigated Acres	Peak Day Demand (gpd/ERC)	Peak Day Demand (gpd/irr-ac)	Peak Day Demand (gpm)
Former DDW Standard	22.930	96	800	5,702	13,119
Level of Service	,		500	8,640	8,536

A breakdown of the future peak day demand by pressure zone is shown in Table 3-7.

Zone	ERCs	Irrigated Acres	Demand (gpm)	Existing Supply (gpm)	Net Zone Transfers in (+) or out (-) (gpm)	Surplus (+) or Deficit (-) (gpm)
Arrowhead	2,570	0	893	0	+893	0
Lower City	12,870	0	4,468	0	+631	-3,836
Upper City	6,950	0	2,413	4,000	-1,587	0
Patterson	390	61	501	700	-199	0
Rocky Ridge	150	35	261	0	+261	0
Total	22,930	96	8,536	4,700	-	-3,836

Table 3-7Future Peak Day Source Requirements

Overall, under build-out conditions there is a projected source capacity deficit of 3,836 gpm based on the capacity of the existing sources.

Future Average Yearly Demand

Following the methodology described for existing conditions and estimating 22,930 ERCs at buildout, the average yearly source requirement per DDW standards is projected to be 10,498 ac-ft. Assuming that future water use is similar to that observed in 2016 – 2018, the average yearly demand is projected to be 7,186 ac-ft. This study uses the proposed level of service. See Table 3-8.

Table 3-8Future Average Yearly Demand

Method	Connections (ERCs)	Irrigated Acres	Average Yearly Demand (ac-ft/ERC)	Average Yearly Demand (ac- ft/irr-ac)	Average Yearly Demand (ac-ft)
DDW standard/ Level of service	22.930	96	0.45	1.87	10,498
Actual demand	,		0.30	3.20	7,186

A breakdown of future average yearly demand by pressure zone is shown in Table 3-9.

Table 3-9Future Average Yearly Source Requirements

Zone	ERCs	Irrigated Acres	Demand (ac-ft/yr)	Existing Supply (ac-ft/yr)	Net Zone Transfers in (+) or out (-) (ac-ft/yr)	Surplus (+) or Deficit (-) (ac-ft/yr)
Arrowhead	2,570	0	772	0	+772	0
Lower City	12,870	0	3,860	0	+466	3,394
Upper City	6,950	0	2,085	3,226	-1,141	0
Patterson	390	61	312	565	-252	0
Rocky Ridge	150	35	156	0	+156	0
Total	22,930	96	7,185	3,791	-	-3,394

WATER SOURCE RECOMMENDATIONS

This section recommends actions the City can take to ensure adequate source capacity in the future.

Existing Water Sources

As shown in Tables 3-3 and 3-5, existing sources are adequate for peak day demand and average yearly demand. Remaining source capacity occurs in the highest zones of the drinking water system, so there is capacity for growth in any existing pressure zone. No immediate source projects are required.

Future Water Sources

As shown in Tables 3-7 and 3-9, future sources are inadequate for peak day and average yearly demand. Existing sources are sufficient to meet 2050 demands in the Rocky Ridge, Patterson,

and Upper City zones, while more source is needed to serve the Arrowhead and Lower City zones. Because the Arrowhead zone is relatively small, supplying it from sources in the Lower City zone is recommended.

To meet future demands, it is recommended that the City develop additional sources in the Lower City zone totaling 4,000 gpm and 3,500 ac-ft/yr.

Groundwater is the most readily available and inexpensive source of water available to Payson at this time, and most likely will be through year 2050. The City owns Gladstan well, which irrigates the golf course, but it is located far enough from most anticipated development that it may not be a cost-effective source to the remainder of the City many years.

When more source is needed, the first recommended action is to switch the 800 South well from the pressurized irrigation system to the drinking water system. There will be capacity in the pressurized irrigation system to do this as soon as the City begins taking water from the planned ULS pipeline (see Chapter 3 of the City's Pressurized Irrigation Master Plan for details). When further source is needed, drilling wells in strategic locations in the Lower City zone, closer to development, is the recommended strategy to support growth through 2050. The Gladstan well should be utilized whenever development occurs close enough to the golf course to make it cost-effective.

Central Utah Water Conservancy District (CUWCD) has plans to construct a drinking water treatment plant in Salem, Utah to provide water to surrounding municipalities. This may become a viable source option in the distant future, but this master plan assumes it will not be constructed within the planning horizon.

Table 3-10summarizes the attributes of the City's known planned culinary water sources. Other wells also need to be constructed to meet future peak day demands.

Source	Peak Day Source Capacity (gpm)	Peak Day Source Capacity (MGD)	Annual Capacity ¹ (ac-ft)
Gladstan Well	1500	2.16	1,210
800 South Well	1600	2.30	1,290

Table 3-10Future Planned Culinary Water Sources

1. In the absence of other data, annual well capacity assumes half of the year-round flow at the given flow rate. Actual volume may be limited by water rights or hydrologic constraints.

System Interconnections

A system interconnection is a low-cost way to prepare for emergency situations and add redundancy to a drinking water system. Payson City and Salem City recently constructed drinking water transmission lines in the vicinity of 2200 West and Arrowhead Trail Road, and their two respective drinking water systems now have pipes within 1,500 feet of each other. This represents a good opportunity to secure an emergency system interconnection between the two systems. Constructing this interconnection is recommended as soon as is practical.

Redundancy

The Patterson zone is supplied only by the Payson Canyon springs. If these springs become contaminated or unusable, there are no other water sources available to the Patterson zone at this time. The City should have a plan in place to supply the Patterson zone if this occurs. A pump station would provide an effective long-term solution, and is recommended prior to development in the Rocky Ridge zone.

SUMMARY OF SOURCE RECOMMENDATIONS

The following actions are recommended to secure adequate sources for the drinking water system through 2050:

- 1. Develop a plan to supply the Patterson zone with water in the event that the Payson Canyon springs become contaminated or unusable. A pump station is a recommended long-term solution. Other solutions, such as trucking water or the use of portable pumps, may be possible in the short term, but will become less feasible as the area develops. This should be done as soon as possible.
- 2. Secure an emergency system interconnection with the Salem City drinking water system to provide source redundancy. This should be done as soon as is practical.
- 3. Use wells to meet drinking water demands through 2050. Switch the 800 South well to the drinking water system when more source is needed. Drill other wells as necessary. The Gladstan well can be utilized as development occurs near the golf course, but it is expected to be more cost-effective to drill new wells to meet demands closer to the main portion of the City. Further guidance on the location and timing of these improvements is included in the Capital Facility Plan in Chapter 6.

CHAPTER 4 WATER STORAGE

WATER STORAGE

Storage is an essential component of a water system. Storage provides capacity for fire protection and allows the system to efficiently meet peak demands. This chapter outlines the existing and future water storage requirements for the Payson City culinary water system, and recommends actions the City can take to ensure adequate storage capacity is available as development continues.

EXISTING WATER STORAGE REQUIREMENTS

According to DDW standards outlined in Section R309-510-8, storage tanks must be able to provide: 1) equalization storage volume to make up the difference between source and demand; 2) fire suppression storage to supply water for firefighting; and 3) emergency storage, if deemed necessary. Each of the requirements is addressed below.

Equalization Storage

Drinking water storage requirements can be determined either by applying the DDW standard of 400 gal/ERC and 2,848 gal/irr-ac, or by evaluating water use data. HAL evaluated water use data for 2016 – 2018 and proposed a level of service of 250 gal/ERC and 4,320 gal/irr-ac (see Appendix B). This study uses the proposed level of service.

With 10,433 ERCs and 19 irrigated acres under existing conditions, Payson requires 2.69 MG of equalization storage in its culinary water system.

Fire Suppression Storage

Fire suppression storage is required for water systems that provide water for firefighting (Subsection R309-510-8(3)). The local fire authority determines the need for fire suppression storage. Payson's Fire Chief provided fire flow requirements for each zone according to the International Fire Code (IFC), building size, flow rates, and fire duration. Scott Spencer is the Payson Fire Chief. Contact information for the Payson Fire department is as follows:

Phone:801-465-5252Address:439 West Utah Avenue
Payson, UT 84651

Storage was allocated to each tank according to simulations of fire flow during peak day conditions, considering that fire flow may be supplied by storage in higher zones. Fire suppression storage was determined with the following assumptions:

- Tank 3 must have sufficient fire storage to supply 1,500 gpm for 2 hr, or 0.18 MG, since it is the only storage tank for the Patterson zone.
- Tanks 1 and 2 were each allocated half of the fire demand for the Upper City Zone, where the highest fire flow requirement is located. Tank 3 makes minimal contributions to fire demands in that zone.

Table 4-1 summarizes the fire suppression storage assumed in each storage facility.

Tank	Zone	Fire Suppression Storage (MG)
1	Upper City	0.60
2	Upper City	0.60
3	Patterson	0.18
	Total	1.38

Table 4-1Existing Fire Suppression Storage by Tank

Emergency Storage

While there are no specific DDW requirements for emergency storage (Subsection R309-510-8(4)), some water systems maintain emergency storage to mitigate risks, provide system reliability, and protect public health and welfare. Emergency storage may be used in case of pipeline failures, equipment failures, power outages, source contamination, and natural disasters.

Payson has not planned for additional emergency storage, because their very large fire flow requirement already requires them to keep a substantial amount of water in storage at all times.

Summary

Requirements for equalization, fire suppression, and emergency storage for each of the City's pressure zones are shown in Table 4-2.

Zone	ERCs	Irrigated Acres	Equalization (MG)	Fire Suppression (MG)	Emergency (MG)	Total Required Storage (MG)	Existing Storage (MG)
Lower City	5,824	0	1.46	0	0	1.46	0
Upper City	4,513	0	1.13	1.20	0	2.33	5.00
Patterson	96	19	0.11	0.18	0	0.29	0.60
Total	10,433	19	2.69	1.38	0	4.07	5.60

Table 4-2Existing Culinary Water Storage Requirements by Pressure Zone

Table 4-3 presents key physical attributes of the City's water storage tanks.

Name	Туре	Diameter (ft)	Volume (MG)	Outlet Level	Emergency Storage Level	Fire Suppression Level	Overflow/ Equalization Level
Tank 1 (Upper City)	Concrete	140	2.5	4,910.0	4915.5 (5.5 feet)	4915.5 (5.5 feet)	4,933.0 (23.0 feet)
Tank 2 (Upper City)	Concrete	140	2.5	4,910.0	4915.5 (5.5 feet)	4915.5 (5.5 feet)	4,933.0 (23.0 feet)
Tank 3 (Patterson)	Concrete	83	0.6	5,104.0	5109.4 (5.4 feet)	5109.4 (5.4 feet)	5122.3 (18.3 feet)

Table 4-3Physical Attributes of Existing Storage Tanks

FUTURE WATER STORAGE REQUIREMENTS

Table 4-4 presents the future culinary water storage requirements by pressure zone, based on the proposed level of service. A minimum requirement of 7.71 MG is expected in year 2050.

Zone	ERCs	Irrigated Acres	Equalization (MG)	Fire (MG)	Emergency (MG)	Total Required (MG)	Existing Storage (MG)	Surplus (+) or Deficiency (-) (MG)
Arrowhead	2,570	0	0.64	0	0	0.64	0.0	-0.64
Lower City	12,870	0	3.22	0	0	3.22	0.0	-3.22
Upper City	6,950	0	1.74	1.20	0	2.94	5.0	+2.06
Patterson	390	61	0.36	0.18	0	0.54	0.6	+0.06
Rocky Ridge	150	35	0.19	0.18	0	0.37	0.0	-0.37
Total	22,930	96	6.15	1.56	0	7.71	5.60	-2.11

 Table 4-4

 Future Culinary Water Storage Requirements

WATER STORAGE RECOMMENDATIONS

As demonstrated in Table 4-4, existing storage is not sufficient to support the City through 2050. The following actions are recommended to ensure adequate storage is available:

1. Carefully monitor capacity in the Patterson Tank. Based on assumptions made in this master plan, there is barely enough capacity in the Patterson Tank to serve all development in this pressure zone. However, the adequacy of the tank to serve the development ultimately depends on the development density and outdoor irrigation requirements of the developments in this area.

- 2. Conduct a thorough review of proposed development in the future Rocky Ridge zone in order to verify appropriate tank sizing. Based on assumptions made in this master plan, a minimum size requirement of 0.5 0.6 MG for the Rocky Ridge pressure zone is expected. Note, however, that this recommended size could change significantly depending upon proposed development density and irrigated acreage in these areas.
- 3. Construct two storage tanks in the Lower City pressure zone, with a combined total capacity of at least 2 MG. 3 MG is recommended in order to provide capacity beyond 2050. Some storage capacity from the Upper City zone can be used in the Lower City zone, but this alone is not enough to support growth in the Lower City and Arrowhead pressure zones through 2050.

Further guidance on the location and timing of proposed storage improvements is included in the Capital Facility Plan in Chapter 6.

CHAPTER 5 WATER DISTRIBUTION

HYDRAULIC MODEL

Development

A computer model of the City's culinary water distribution system was developed to analyze the performance of the existing and future distribution system and to prepare solutions for existing facilities not meeting the distribution system requirements. The model was developed with the software EPANET 2.0, published by the U.S. Environmental Protection Agency (EPA 2014; Rossman 2000). EPANET simulates the hydraulic behavior of pipe networks. Sources, pipes, tanks, valves, controls, and other data used to develop the model were obtained from GIS data of the city's culinary water system and other updated information supplied by the City.

HAL developed models for two phases of culinary water system development. The first phase was a model representing the existing system (existing model). This model was used to calibrate the model and identify deficiencies in the existing system. Calibration was performed using fire hydrant tests and by comparing model results to the City's SCADA output. Calibration data is included in Appendix D.

The second phase was a model representing future conditions and the improvements necessary to accommodate growth (future model).

Model Components

The two basic elements of the model are pipes and nodes. A pipe is described by its inside diameter, length, minor friction loss factors, and a roughness value associated with friction head losses. A pipe can contain elbows, bends, valves, pumps, and other operational elements. Nodes are the endpoints of a pipe and can be categorized as junction nodes or boundary nodes. A junction node is a point where two or more pipes meet, where a change in pipe diameter occurs, or where flow is added (source) or removed (demand). A boundary node is a point where the hydraulic grade is known (a reservoir, tank, or PRV). Other components include tanks, reservoirs, pumps, valves, and controls.

The model is not an exact replica of the actual water system. Pipeline locations used in the model are approximate and not every pipeline may be included in the model, although efforts were made to make the model as complete and accurate as possible. Moreover, it is not necessary to include all of the distribution system pipes in the model to accurately simulate its performance.

Pipe Network

Payson's culinary water distribution system consists of all pipelines, valves, fittings, and other appurtenances used to convey water from sources and storage tanks to water users. The existing water system contains approximately 100 miles of distribution pipe with diameters of 4 inches to 16 inches. Figure 5-1 presents a summary of pipe length by diameter.



Figure 5-1: Summary of Pipe Length by Diameter

The pipe network layout originated from GIS data provided by the City. Elevation information was obtained from the LiDAR data obtained by the State of Utah. Smaller 8-inch and 10-inch pipes are generally PVC. Hazen-Williams roughness coefficients for pipes in this model ranged from 130 - 150, which is typical for these pipe materials in EPANET (Rossman 2000, 31).

Water Demands

Water demands were allocated in the model based on billed usage and billing addresses. Demand was determined for each billing address, and the addresses were geocoded in order to link the demands to a physical location. The geocoded demands were then assigned to the closest model node. With the proper spatial distribution, demands were scaled to reach the peak day demand determined in Chapter 3. For the future model, future demands were estimated according to current zoning and densities. Future demands were assigned to new nodes representing the expected location of new development in each pressure zone.

The pattern of water demand over a 24 hr period is called the diurnal curve or daily demand curve. An indoor diurnal curve with a peak factor of 2.0 was selected for this study based on water demand patterns identified by the SCADA system and information from other similar water systems. The diurnal curve was input into the model to simulate changes in water system demands throughout the day.

In summary, the spatial distribution of demands followed geocoded water use data; the flow and volume of demands followed the level of service criteria described in Chapter 3;

and the temporal pattern of demand followed a diurnal curve developed from SCADA data and similar water systems.

Water Sources and Storage Tanks

The sources of water in the model are the existing and proposed future wells. A well is represented by a reservoir and pump. Tank location, height, diameter, and volume are represented in the model. The extended-period model predicts water levels in the tanks as they fill from sources and as they empty to meet demand in the system.

ANALYSIS METHODOLOGY

HAL used extended-period and steady-state modeling to analyze the performance of the water system with current and projected future demands. An extended-period model represents system behavior over a period of time: tanks filling and draining, pumps turning on or off, pressures fluctuating, and flows shifting in response to demands. A steady-state model represents a snapshot of system performance. The peak day extended period model was used to set system conditions for the steady-state model, calibrate zone to zone water transfers, analyze system controls and the performance of the system over time, and to analyze system recommendations for performance over time. The steady-state model was used for analyzing the peak day plus fire flow conditions.

Two operating conditions were analyzed with the extended period model: peak day conditions and peak instantaneous conditions. Peak day plus fire flow conditions were analyzed using a static model. Each of these conditions is a worst-case situation so the performance of the distribution system may be analyzed for compliance with DDW standards and City preferences.

EXISTING WATER DISTRIBUTION SYSTEM DEMANDS

Existing Peak Day Conditions

A minimum pressure of 40 psi must be maintained during peak day demand (Subsection R309-105-9(2)). As described in Chapter 3, existing peak day demand is 3,737 gpm. Hydraulic modeling indicated that the existing system is able to provide this flow while meeting the pressure requirements outlined by R309-105-9.

Existing Peak Instantaneous Conditions

A minimum pressure of 30 psi must be maintained during peak instantaneous demand (Subsection R309-105-9(2)). Peak instantaneous demand was defined based on the diurnal curve for the indoor water demand of Payson. The highest peaking factor present on the peak day diurnal curve was 2.0; therefore, the existing peak instantaneous demand was calculated as $3,737 \times 2.0 = 7,474$ gpm. Pressure requirements are currently met under peak day demand conditions.

Existing Peak Day plus Fire Flow Conditions

A minimum pressure of 20 psi must be maintained while delivering fire flow to a particular location within the system and supplying the peak day demand to the entire system (Subsection R309-105-9(2)). For modeling analysis, a minimum fire flow of 1,500 gpm was selected for all fire hydrants in the system. Higher flows were modeled for select locations as directed by the Payson Fire Chief.

Several fire flow deficiencies were identified, and they are described in the Capital Facility Plan in Chapter 6. However, identifying every pipe which is not capable of supplying the required fire flow is beyond the scope of this study. The computer analysis should not replace physical fire flow tests at fire hydrants as the primary method of determining fire flow capacity.

FUTURE WATER DISTRIBUTION SYSTEM DEMANDS

Future Peak Day Conditions

A minimum pressure of 40 psi must be maintained at all connections during peak day demand (Subsection R309-105-9(2)). As described in Chapter 3, future peak day demand is projected to be 8,538 gpm. Hydraulic modeling indicated that the future system can meet this requirement with the future pipelines shown on the Master Plan Map.

Future Peak Instantaneous Conditions

Peak instantaneous demands were calculated in a similar manner to existing conditions. The peak day to peak instantaneous peaking factor was 2.0, making the total peak instantaneous demand 17,076 gpm. Hydraulic modeling indicated that the future system can meet this requirement with the future pipelines shown on the Master Plan Map.

Future Peak Day plus Fire Flow Conditions

A minimum pressure of 20 psi must be maintained while delivering fire flow to a particular location within the system and supplying the peak day demand to the entire system (Subsection R309-105-9(2)). For modeling analysis, a fire flow of 1,500 gpm was selected for all fire hydrants in the system. Additional analyses were performed for larger buildings as required by the Fire Chief. Hydraulic modeling indicated that the future system can meet the future fire flow requirements with the future pipelines shown on the Master Plan Map.

WATER DISTRIBUTION SYSTEM RECOMMENDATIONS

Recommendations for water distribution improvements are based on model output and input from City personnel. Results from the model are available on a CD in Appendix E. Most recommendations are discussed in detail in the Capital Facility Plan in Chapter 6. A few recommendations of note are included below:

- Modify and/or extend pressure zone boundaries in the drinking water pressure zone to match the boundaries of the pressurized irrigation system (or vice versa). One hazard in Payson is the possibility of backflow from the secondary water system to the drinking water system. Creating consistent pressure zone boundaries will ensure that irrigation system pressures are lower than drinking water system pressures, which makes backflow physically impossible even if a cross-connection exists. Recommended zone boundaries are included on the Culinary Water Master Plan Map in Appendix A.
- 2. Upsize transmission lines out of the existing tanks. Transmission lines out of the existing tanks in the Upper City pressure zone are not large enough to meet peak day demands under future scenarios.

Other distribution projects are associated with providing transmission capacity to and from future storage tanks and sources. Alignments for these projects are conceptual, and may change during subsequent stages of design. Anticipated future pipes larger than 10 inches in diameter have been conceptually designed according to zone demand following proposed road alignments. The locations of these pipes are illustrated on the Culinary Water Master Plan Map in Appendix A.

CHAPTER 6 CAPITAL FACILITY PLAN

GENERAL

The purpose of this section is to identify the culinary water facilities that are required, for the 20year planning period, to meet the demands placed on the system by future development. Proposed facility capacities were sized to adequately meet the 20-year growth projections and were compared to current master planned facilities. A detailed design analysis will need to be provided before construction of the facilities to ensure that the location and sizing is appropriate for the actual growth that has taken place since this capital facility plan (CFP) was developed. Specific projects with costs are presented at the end of this chapter.

METHODOLOGY

Projected future water demands were added incrementally by year to existing demands. At the year a source, storage, or transmission facility is projected to reach capacity, a solution was identified that would accommodate growth for the 20-year planning period. A hydraulic model was developed for the purpose of assessing the system operation and capacity with future demands added to the system. The model was used to identify problem areas in the system and to identify the most efficient way to make improvements to transmission pipelines, sources, pumps, and storage facilities.

The future system was evaluated in the same manner as the existing system, by modeling (1) Peak Instantaneous Demands and (2) Peak Day Demands plus fire flow conditions.

FUTURE WATER SOURCE

Groundwater is recommended as the supply to meet demands in Payson throughout the 20-year planning period. The proposed level of service requires 500 gpd/ERC of peak day source capacity. The following are projects selected to meet the source requirements for future growth:

- Secure an emergency interconnection with the Salem City drinking water system to provide a redundant water supply to the system.
- Switch the 800 South pressurized irrigation well to the drinking water system to provide source to the Lower City pressure zone.

FUTURE WATER STORAGE

The proposed level of service requires that the water system have 250 gallons per ERC for equalization storage along with appropriate fire suppression storage for the structures in each pressure zone. The following tanks are anticipated to meet future demands:

• Construct a storage tank with a volume of at least 1.5 MG to serve the southern portion of the Lower City pressure zone.

FUTURE ZONE PUMPING

Future zone pumping requirements were evaluated to determine pump station needs to meet future peak day demands. All zones requiring pump stations were evaluated using the source capacity level of service of 500 gpd/ERC for indoor water use and 4,320 gpd/irr-ac. Findings regarding zone pumping are described below:

• A pump station from the Upper City zone to the Patterson zone is needed to provide a redundant water source to this area. As the area grows, it will become necessary in order to meet peak day requirements. It should be sized to deliver water to a future tank for the Rocky Ridge zone.

FUTURE TRANSMISSION PIPING

Additional transmission lines are needed to support projected growth in the undeveloped areas of the City. The model was used to determine the most efficient way to keep water pressures and pressure swings within the level of service with added future demands. The majority of the waterline projects are required to connect sources to storage tanks and to the existing and future areas of the system. These transmission lines are described below:

- Upsize water lines out of the existing drinking water storage tanks in Payson Canyon Road, 1200 S, 1100 S, and Main Street to provide increased conveyance to the growing southern and western areas of the Upper City and Lower City pressure zones.
- Construct additional transmission in the southern portion of the Lower City zone to serve areas on both sides of I-15, including a transmission line from the service area to the storage tank.

FUTURE WATER RIGHTS

The existing demand at the proposed level of service of 0.30 ac-ft/ERC and 3.2 ac-ft/irr-ac is 3,191 acre-feet, while the existing supply is 3,791 acre-feet (see Table 3-5) and the existing water rights capacity is 5,935 ac-ft (see Appendix C). This equates to a water rights surplus of 2,744 ac-ft, but a surplus in physical capacity of 600 ac-ft. The existing surplus in water rights, in addition to water acquired through the City's water transfer ordinance (Payson City Title 10.6), is anticipated to meet increasing water demands through the 20-year planning period.

MASTER PLANNING

Throughout the master planning process, the three main components of the City's water system (source, storage, and distribution) were analyzed to determine the system's ability to meet existing demands and also the anticipated future demands. This section of the report will specifically detail development over the next 20 years. Each of the system deficiencies identified in the master planning process and described previously in this report were presented to City staff. Possible solutions were discussed for each of the identified system deficiencies. After these discussions, HAL studied the feasibility of the solution alternatives, developed conceptual costs, and identified preferred alternatives.

One important method of paying for system improvements is through impact fees. Impact fees are collected from new development and should only be used to pay for system improvements

related to new development. For this reason, it is important to identify which projects resolve existing deficiencies, and which projects provide capacity for future development.

PRECISION OF COST ESTIMATES

When considering cost estimates, there are several levels or degrees of precision, depending on the purpose of the estimate and the percentage of detailed design that has been completed. The following levels of precision are typical:

Type of Estimate	Precision
Master Planning	±50%
Preliminary Design	±30%
Final Design or Bid	±10%

For example, at the master planning level (or conceptual or feasibility design level), if a project is estimated to cost \$1,000,000, then the precision or reliability of the cost estimate would typically be expected to range between approximately \$500,000 and \$1,500,000. While this may seem very imprecise, the purpose of master planning is to develop general sizing, location, cost, and scheduling information on a number of individual projects that may be designed and constructed over a period of many years. Master planning also typically includes the selection of common design criteria to help ensure uniformity and compatibility among future individual projects. Details such as the exact capacity of individual projects, the level of redundancy, the location of facilities, the alignment and depth of pipelines, the extent of utility conflicts, the cost of land and easements, the construction methodology, the types of equipment and material to be used, the time of construction, interest and inflation rates, permitting requirements, etc., are typically developed during the more detailed levels of design.

At the preliminary or 10% design level, some of the aforementioned information will have been developed. Major design decisions such as the size of facilities, selection of facility sites, pipeline alignments and depths, and the selection of the types of equipment and material to be used during construction will typically have been made. At this level of design, the precision of the cost estimate for a \$1,000,000 project would typically be expected to range between approximately \$700,000 and \$1,300,000.

After the project has been completely designed, and is ready to bid, all design plans and technical specifications will have been completed and nearly all of the significant details about the project should be known. At this level of design, the precision of the cost estimate for the same \$1,000,000 project would typically be expected to range between approximately \$900,000 and \$1,100,000.

SYSTEM IMPROVEMENT PROJECTS

As discussed in previous chapters, source, storage and distribution system capacity expansion will be needed to meet the demands of future growth. The City's Culinary Water Master Plan Map (Appendix A) includes recommended projects over the period from existing conditions through 20 years into the future. Cost estimates have been prepared for the recommended projects and are included in Appendix F.

Unit costs for the construction cost estimates are based on conceptual level engineering. Sources used to estimate construction costs include:

- 1. "Means Heavy Construction Cost Data, 2019"
- 2. Price quotes from equipment suppliers
3. Recent construction bids for similar work

All costs are presented in 2019 dollars. Recent price and economic trends indicate that future costs are difficult to predict with certainty. Engineering cost estimates provided in this study should be regarded as conceptual level for use as a planning guide. Only during final design can a definitive and more accurate estimate be provided for each project. The recommended projects that are expected to be needed through 2039 are presented in Table 6-1. Fire flow projects are presented in Figure 6-1. System improvement projects are presented in Figure 6-2. For a breakdown of cost estimates provided in Table 6-1, refer to Appendix F.

TABLE 6-1RECOMMENDED 20 YEAR PROJECTS

TYPE & PHASING YEAR	MAP ID	RECOMMENDED PROJECT	DEFICIENCY COST	GROWTH COST
Fire Flow – Deficiency Project 0-10 Years	F-1	Replace approximately 1,000 feet of transmission line in 450 S and 900 W with 8-inch pipe to provide minimum fire flow to the area.	\$143,000	\$0
Fire Flow – Deficiency Project 0-10 Years	F-2	Replace approximately 1,400 feet of transmission line in Salem Canal Road, 350 S, 900 E, and Sunnyhill Cir with 8-inch pipe to provide minimum fire flow to the area.	\$200,000	\$0
Source – Growth Project 0-10 Years	1	Install a pump station to provide the Patterson Zone with a redundant drinking water supply.	\$0	\$600,000
Transmission – Growth Project 0-10 Years	2	Upsize approximately 4,400 feet of pipe pipe in Arrowhead Trail Road from 10-inch to 12-inch diameter to provide capacity for growth in the Arrowhead Pressure Zone.	\$0	\$17,432
Fire Flow Deficiency / Transmission Growth Project 0-10 Years	3	Install approximately 2,200 feet of pipe in Salem Canal Road between Goosenest Drive and 2300 West to resolve fire flow deficiencies and allow for future growth.	\$314,000	\$69,000
Transmission – Growth Project 0-10 Years	4	Install approximately 1,200 feet of 24-inch pipe in Nebo Loop Road from the existing main tanks to 1300 South; 1,200 feet of 20-inch pipe in 1300 S from Nebo Loop Road to Canyon Road and in Canyon Road from 1300 S to 500 E; 1600 feet of 12-inch pipe in 500 East and Riley Dr to 1260 S and in 1260 S to the downstream side of the PRV; 300 ft of 10-inch pipe in 1170 S from 50 E to Main St; and 550 feet of 16-inch pipe in Main Street from 1260 South to 1400 S.	\$0	\$1,059,000
Source – Growth Project 0-10 Years	5	Install approximately 2,000 feet of 12-inch pipe in 2200 West from Arrowhead Trail Road to the existing Salem City drinking water line near the City boundary. Construct system interconnection. Cost estimate assumes Payson will be responsible for 50% of construction costs.	\$0	\$190,000

TYPE & PHASING YEAR	MAP ID	RECOMMENDED PROJECT	DEFICIENCY COST	GROWTH COST
Source – Growth Project 0-10 Years	6	Switch 800 S well from the pressurized irrigation system to the drinking water system to provide additional source. Well is equipped to do so.	\$0	\$0
Source, Storage and Transmission – Growth Project 10-20 Years	7	Construct a 1.5 MG tank to serve the Lower City pressure zone. Acquire a site for a future well. Construct approximately 6,500 feet of 16-inch pipe to provide transmission from the tank to the well site and zone, and upsize approximately 16,000 feet of 12-inch pipe to provide transmission to the zone.	\$0	\$4,047,000
Transmission – Growth Project 10-20 Years	8	Upsize approximately 7,000 feet of 12-inch transmission main to provide further transmission capacity to the Arrowhead Zone.	\$0	\$244,000
		TOTAL	\$657,000	\$6,226,432

1. The Map ID corresponds to the project number on the Capital Facility Plan Improvements map. Refer to Figures 6-1 and 6-2.

PROJECT TIMING

Table 6-2 shows guidance on the timing of proposed projects and other improvements listed in Table 6-1.

Project(s)	Comments	ERCs When Necessary	Est. Population When Necessary	Estimated Year of Construction
F-2, F-2, 1	-	-	-	As soon as is practical
2	-	-	-	Recently Constructed
4	Growth	11,400	25,000	2023
6	Growth	12,350	29,000	2028
7	Growth	14,600	36,000	2036
8	Development- driven upsizing	-	-	-

Table 6-2 Estimated Timing of Improvements

The year of construction for these projects may change depending on development patterns and the growth rate of the City. The City should evaluate each development as part of the plan review process to more precisely determine the timing and need for these projects.





FUNDING OPTIONS

Funding options for the recommended projects, in addition to water use fees, include: general obligation bonds, revenue bonds, State/Federal grants and loans, and impact fees. In reality, the City may need to consider a combination of these funding options. The following discussion describes each of these options.

General Obligation Bonds

This form of debt enables the City to issue general obligation bonds for capital improvements and replacement. General Obligation (G.O.) bonds would be used for items not typically financed through the Water Revenue Bonds (for example, the purchase of water source to ensure a sufficient water supply for the City in the future). G.O. bonds are debt instruments backed by the full faith and credit of the City which would be secured by an unconditional pledge of the City to levy assessments, charges, or ad valorem taxes necessary to retire the bonds. G.O. bonds are the lowest-cost form of debt financing available to local governments and can be combined with other revenue sources such as specific fees, or special assessment charges to form a dual security through the City's revenue-generating authority. These bonds are supported by the City as a whole, so the amount of debt issued for the water system is limited to a fixed percentage of the real market value for taxable property within the City.

Revenue Bonds

This form of debt financing is also available to the City for utility-related capital improvements. Unlike G.O. bonds, revenue bonds are not backed by the City as a whole, but constitute a lien against the water service charge revenues of a Water Utility. Revenue bonds present a greater risk to the investor than do G.O. bonds, since repayment of debt depends on an adequate revenue stream, legally defensible rate structure, and sound fiscal management by the issuing jurisdiction. Due to this increased risk, revenue bonds generally require a higher interest rate than G.O. bonds, although currently interest rates are quite low. This type of debt also has very specific coverage requirements in the form of a reserve fund specifying an amount, usually expressed in terms of average or maximum debt service due in any future year. This debt service is required to be held as a cash reserve for annual debt service payment to the benefit of bondholders. Typically, voter approval is not required when issuing revenue bonds.

State or Federal Grants and Loans

Historically, both local and county governments have experienced significant infrastructure funding support from state and federal government agencies in the form of block grants, direct grants in aid, interagency loans, and general revenue sharing. Federal expenditure pressures and virtual elimination of federal revenue sharing are clear indicators that local government may be left to its own devices regarding infrastructure finance in general. However, state or federal grants and loans should be further investigated as a possible funding source for needed water system improvements.

It is also important to assess likely trends regarding state or federal assistance in infrastructure financing. Future trends indicate that grants will be replaced by loans through a public works revolving fund. Local governments can expect to access these revolving funds or public works trust funds by demonstrating both the need for and the ability to repay the borrowed monies, with interest. As with the revenue bonds discussed earlier, the ability of infrastructure programs to wisely manage their own finances will be a key element in evaluating whether many secondary funding sources, such as federal/state loans, will be available to the City.

Impact Fees

The Utah Impact Fees Act, codified in Title 11, Chapter 36a, of the Utah Code, authorizes municipalities to collect impact fees to fund public facilities. An impact fee is "a payment of money imposed upon new development activity . . . to mitigate the impact of the new development on public infrastructure" (Subsection 11-36a-102(8)). Impact fees enable local governments to finance infrastructure improvements without burdening existing development with costs that are exclusively attributable to growth.

Impact fees can be applied to water-related facilities under the Utah Impact Fees Act. The Act is designed to provide a logical and clear framework for establishing new development assessments. It is also designed to establish the basis for the fee calculation which the City must follow in order to comply with the statute. The fundamental objective for the fee structure is the imposition on new development of only those costs associated with providing or expanding water infrastructure to meet the capacity needs created by that specific new development. Impact fees cannot be applied retroactively.

An Impact fee facility plan and impact fee analysis is located in a separate document.

REFERENCES

- DDW (Utah Division of Drinking Water). 2019. "Laws and Rules: Drinking Water." Accessed Sep. 18. <u>https://deq.utah.gov/drinking-water/laws-and-rules</u>.
- DWR (Utah Division of Water Rights). 2019. Public Water Supplier Information, Payson City. Accessed Sep 18. <u>https://www.waterrights.utah.gov/cgi-bin/wuseview.exe?Modinfo=Pwsview&SYSTEM_ID=1166</u>.
- EPA (U.S. Environmental Protection Agency). 2019. "EPANET: Software that Models the Hydraulic and Water Quality Behavior of Water Distribution Piping Systems." EPA. Accessed Sep. 18. <u>http://www.epa.gov/nrmrl/wswrd/dw/epanet.html</u>.

Fregonese Associates. 2019. Payson City General Plan. (Unpublished draft)

- Horrocks Engineering. 2014. Payson City Capital Facilities Plan Including Impact Fee Facilities Plan and Impact Fee Analysis. <u>https://paysonutah.org/departments/public-</u> works/sewer/sewer-impact-fee-study
- Kem C. Gardner Policy Institute. 2016. "The Beehive Shape: Provisional 50-Year Demographic and Economic Projections for the State of Utah, 2015 – 2065."Accessed Sep. 18. <u>https://gardner.utah.edu/wp-content/uploads/2016/11/2016_10_07_StateProjections-Final-Nov-3.pdf</u>.
- Rossman, Lewis A. 2000. *EPANET 2 Users Manual.* EPA/600/R-00/057. Cincinnati, Oh.: U.S. Environmental Protection Agency, National Risk Management Research Laboratory. <u>http://nepis.epa.gov/Adobe/PDF/P1007WWU.pdf</u>.
- State of Utah. 2019a. Utah Administrative Code, Section R309-105: Administration: General Responsibilities of Public Water Systems. In effect Mar. 1. Accessed Sep. 18. <u>https://rules.utah.gov/publicat/code/r309/r309-105.htm</u>.
 - 2019b. Utah Administrative Code, Section R309-510: Facility Design and Operation: Minimum Sizing Requirements. In effect Mar. 1. Accessed Apr. 20. <u>https://rules.utah.gov/publicat/code/r309/r309-510.htm</u>.
- 2019c. Utah Code Annotated, Section 11-36: Impact Fees Act. Accessed Apr. 20. <u>https://le.utah.gov/xcode/Title11/Chapter36A/11-36a.html?v=C11-36a_1800010118000101</u>.
- U.S. Census Bureau. 2012. "Population and Housing Unit Counts, CPH-2-46, Utah." 2010 Census of Population and Housing. Washington, D.C.: U.S. Government Printing Office. <u>http://www.census.gov/prod/cen2010/cph-2-46.pdf</u>.

APPENDIX A Culinary Water Master Plan Map



APPENDIX B

Water System Data and Calculations

Payson City 2019 Drinking Water System Master Plan Existing and Future Requirements 09/30/2019 RJG

Arrowhead Zone				Exi	sting							Future ((10-Year)							Future	(20-Year)							Future	(2050)			
All outdoor watering is accounted for in indoor calculations for this zone	Service (FRC)	Irrigated Acres	Indoor Peak Day Source (apm)	Outdoor Peak Day Source (gpm)	Indoor Avg Yearly Source (ac-ft)	. Outdoor Avg. Yearly Source (ac-ft)	Indoor Equalizatio n Storage (MG)	Outdoor Equalizatio n Storage (MG)	Service (FRC)	Irrigated Acres	Indoor Peak Day Source (gpm)	Outdoor Peak Day Source (apm)	Indoor Avg Yearly Source (ac-ft)	I. Outdoor Avg. Yearly Source (ac-ft)	Indoor Equalizatio n Storage (MG)	Outdoor Equalizatio n Storage (MG)	Service	Irrigated Acres	Indoor Peak Day Source (gpm)	Outdoor Peak Day Source (apm)	Indoor Avg. Yearly Source (ac-ft)	Outdoor Avg. Yearly Source (ac-ft)	Indoor Equalizatio n Storage (MG)	Outdoor Equalizatio n Storage (MG)	Service (FRC)	Irrigated Acres	Indoor Peak Day Source (apm)	Outdoor Peak Day Source (gpm)	Indoor Avg. Yearly Source (ac-ft)	Outdoor Avg. Yearly Source (ac-ft)	Indoor Equalizatio n Storage (MG)	Outdoor Equalizatio n Storage (MG)
Unit Req.	(2.10)	710100	0.35	6.0	0.3	3.2	0.00025	0.00432	(2.10)	710100	0.35	6.0	0.3	3.2	0.00025	0.00432	(2.(0)	710100	0.35	6.0	0.3	3.2	0.00025	0.00432	(2.10)	710100	0.35	6.0	0.3	3.2	0.00025	0.00432
			per ERC	per Irr-Ac	per ERC	per Irr-Ac	per ERC	per Irr-Ac			per ERC	per Irr-Ac	per ERC	per Irr-Ac	per ERC	per Irr-Ac			per ERC	per Irr-Ac	per ERC	per Irr-Ac	per ERC	per Irr-Ac			per ERC	per Irr-Ac	per ERC	per Irr-Ac	per ERC	per Irr-Ac
Total Demand	0	0	0	0) () 0	0.0	0.0	463	0	162	0	13	9 0	0.1	0.0	831	0	291	0	249	0	0.2	0.0	2,573	0	901	0	772		0.6	.0.0
				0		0	0	.0			10	62		139	0).1			2	91	2	49	0	.2			9	D1	7	72	0.	.64
Total Capacity				0		0	0.	00			(0		0	0	.00				0		0	0.	.00				0		0	0.	.00
Surplus/Deficit				0		0	0.	00			-1	62	-	139	-0	.12			-2	91	-2	.49	-0	.21			-9	01	-7	72	-0	.64

Currently has no dedicated capacity - fed by Lower Zone

Lower City Zone				Exi	sting							Future (10-Year)							Future	(20-Year)							Future	(2050)			
All outdoor watering is				1																												
accounted for in indoor			Indoor	Outdoor	Indoor Avg	. Outdoor	Indoor	Outdoor			Indoor	Outdoor	Indoor Avg.	Outdoor	Indoor	Outdoor			Indoor	Outdoor	Indoor Avg.	Outdoor	Indoor	Outdoor			Indoor	Outdoor	Indoor Avg.	Outdoor	Indoor	Outdoor
calculations for this zone			Peak Day	Peak Day	Yearly	Avg. Yearly	Equalizatio	Equalizatio			Peak Day	Peak Day	Yearly	Avg. Yearly	Equalizatio	Equalizatio			Peak Day	Peak Day	Yearly	Avg. Yearly	Equalizatio	Equalizatio			Peak Day	Peak Day	Yearly	Avg. Yearly	Equalizatio	Equalizatio
	Service	Irrigated	Source	Source	Source	Source	n Storage	n Storage	Service	Irrigated	Source	Source	Source	Source	n Storage	n Storage	Service	Irrigated	Source	Source	Source	Source	n Storage	n Storage	Service	Irrigated	Source	Source	Source	Source	n Storage	n Storage
	(ERC)	Acres	(gpm)	(gpm)	(ac-ft)	(ac-ft)	(MG)	(MG)	(ERC)	Acres	(gpm)	(gpm)	(ac-ft)	(ac-ft)	(MG)	(MG)	(ERC)	Acres	(gpm)	(gpm)	(ac-ft)	(ac-ft)	(MG)	(MG)	(ERC)	Acres	(gpm)	(gpm)	(ac-ft)	(ac-ft)	(MG)	(MG)
Unit Req.			0.35	6.0	0.3	3.2	0.00025	0.00432			0.35	6.0	0.3	3.2	0.00025	0.00432			0.35	6.0	0.3	3.2	0.00025	0.00432			0.35	6.0	0.3	3.2	0.00025	0.00432
			per ERC	per Irr-Ac	per ERC	per Irr-Ac	per ERC	per Irr-Ac			per ERC	per Irr-Ac	per ERC	per Irr-Ac	per ERC	per Irr-Ac	1		per ERC	per Irr-Ac	per ERC	per Irr-Ac	per ERC	per Irr-Ac	1		per ERC	per Irr-Ac	per ERC	per Irr-Ac	per ERC	per Irr-Ac
Total Demand	5,824	0	2,038	3 0	1,74	7 0	1.5	0.0	6,887	0	2,410	0	2,066	0	1.7	0.0	10,269	C	3,594	L C	3,081	0	2.6	0.0	12,867	0	4,503	0	3,860	0	3.2	0.0
			2,	038	1,	747	1	.5			2,4	10	2,	066	1	.7			3,	594	3,	081	2	.6			4,5	i03	3,8	60	3.2	.2
Total Capacity				0		0	0.	.00			(C		0	0.	.00				0		0	0.	00			()	0)	0.0	0
Surplus/Deficit			-2,	,038	-1	,747	-1.	.46			-2,4	410	-2,	066	-1	.72			-3,	594	-3,	081	-2.	.57			-4,5	503	-3,8	360	-3.	2
Currently has no dedicated of	apacity - feo	l by Upper Z	Zone																													

Upper City Zone Existing Future (10-Year) Future (20-Year) All outdoor watering is Outdoor Outdoor ndoor Avg. Outdoor Outdoor Outdoor ndoor Avg. Outdoor Outo Indoor Outdoor ndoor Avg. Indoor Indoor Outdoor Indoor Indoor Indoor accounted for in indoor Yearly Avg. Yearly Peak Day Yearly Source Avg. Yearly Source Yearly Source Avg. Yearly Equalizatio Source n Storage Equal n Sto Peak Day Peak Day Equalizatio Equalizatio Peak Dav Equalizatio Equalizatio Peak Day Peak Day calculations for this zone Source Source Source Service Irrigated Source Source Source n Storage n Storage Irrigated Acres Source Source n Storage n Storage Irrigated Service Service (ERC) Acres (ac-ft) (ac-ft) (MG) (MG) (ERC) (ac-ft) (ac-ft) (MG) (MG) (ERC) Acres (ac-ft) (ac-ft) (MG) (gpm) (gpm) (gpm) (gpm) (gpm) (M (gpm) Unit Req. 0.3 3.2 0.00025 0.00432 0.3 3.2 0.00025 0.00432 0.35 6.0 0.3 3.2 0.00025 0.00 0.35 6.0 0.35 6.0 per ERC per Irr-Ac per ERC per Fotal Demand 1,35 1,427 1.754 Total Capacity 4,000 4,000 3,200 4,000 3,200 Surplus/Deficit 1.846 2.420

Show 3.8 MG for storage because 1.2 MG is for fire

Patterson Zone				Exi	sting							Future (*	10-Year)							Future (20-Year)							Future	(2050)			
Existing outdoor watering																																
accounted for in indoor			Indoor	Outdoor	Indoor Avg.	Outdoor	Indoor	Outdoor			Indoor	Outdoor	Indoor Avg	. Outdoor	Indoor	Outdoor			Indoor	Outdoor	Indoor Avg.	Outdoor	Indoor	Outdoor			Indoor	Outdoor	Indoor Avg.	Outdoor	Indoor	Outdoor
calculations. Future			Peak Day	Peak Day	Yearly	Avg. Yearly	Equalizatio	Equalizatio			Peak Day	Peak Day	Yearly	Avg. Yearly	Equalizatio	Equalizatio			Peak Day	Peak Day	Yearly	Avg. Yearly	Equalizatio	Equalizatio			Peak Day	Peak Day	Yearly	Avg. Yearly	Equalizatio	Equalizatio
outdoor watering is	Service	Irrigated	Source	Source	Source	Source	n Storage	n Storage	Service	Irrigated	Source	Source	Source	Source	n Storage	n Storage	Service	Irrigated	Source	Source	Source	Source	n Storage	n Storage	Service	Irrigated	Source	Source	Source	Source	n Storage	n Storage
separate.	(ERC)	Acres	(gpm)	(gpm)	(ac-ft)	(ac-ft)	(MG)	(MG)	(ERC)	Acres	(gpm)	(gpm)	(ac-ft)	(ac-ft)	(MG)	(MG)	(ERC)	Acres	(gpm)	(gpm)	(ac-ft)	(ac-ft)	(MG)	(MG)	(ERC)	Acres	(gpm)	(gpm)	(ac-ft)	(ac-ft)	(MG)	(MG)
Unit Req.			0.35	6.0	0.3	3.2	0.00025	0.00432			0.35	6.0	0.3	3.2	0.00025	0.00432			0.35	6.0	0.3	3.2	0.00025	0.00432			0.35	6.0	0.3	3.2	0.00025	0.00432
			per ERC	per Irr-Ac	per ERC	per Irr-Ac	per ERC	per Irr-Ac			per ERC	per Irr-Ac	per ERC	per Irr-Ac	per ERC	per Irr-Ac			per ERC	per Irr-Ac	per ERC	per Irr-Ac	per ERC	per Irr-Ac			per ERC	per Irr-Ac	per ERC	per Irr-Ac	per ERC	per Irr-Ac
Total Demand	96	6 19	34	115	5 29	61	0.02	0.08	390	61	137	366	117	7 195	0.1	0.3	390	6	1 137	7 366	117	195	0.1	0.3	390	61	137	366	117	195	0.1	0.3
			1	49	9	0	0.	.11			50)3	3	812	0	.4			5	503	3	12	0	.4			50	3	31	2	0.3	6
Total Capacity			7	00	5	65	0.	.37			70	00	5	565	0.	.37	1		7	700	5	65	0.	.37			70	0	56	65	0.3	7
Surplus/Deficit			5	51	4	75	0.	.26			19	8	2	253	0.	.01	1		1	198	2	:53	0.	.01			19	8	2	53	0.0	1
Show 0.42 MG for storage b	ecause 0.18	B MG is for fir	e																-								-					

Rocky Ridge Zone Existing Future (10-Year) Future (20-Year) A portion of the zone will have PI. Outdoor watering Indoor Outdoor ndoor Avg. Outdoor Indoor Outdoor Indoor Outdoor ndoor Avg. Outdoor Indoor Outdoor Indoor Outdoor ndoor Avg. Outdoor Indoor Outo Peak Day Peak Day Yearly Avg. Yearly Equalizatio Equalizati Peak Day Peak Day Yearly Avg. Yearly Equalizatio Equalizatio Peak Day Peak Day Yearly Avg. Yearly Equalizatio Equa for the remainder is included here. Service (ERC) Irrigated Source Source Source Source n Storage n Storage Service Irrigated Source Source Source Source n Storage n Storage Service Irrigated Source Source Source Source n Storage n Sto (MG) (FRC) Acres (MG) (MG) (ERC) (ac-ft) (MG) Acres (gpm) (gpm) (ac-ft) (ac-ft) (MG) (apm) (gpm) (ac-ft) (ac-ft) Acres (gpm) (gpm) (ac-ft) (M Unit Req. 0.35 6.0 0.3 3.2 0.00025 0.00432 0.35 6.0 0.3 3.2 0.00025 0.00432 0.35 6.0 0.3 3.2 0.00025 0.00 per ERC per Irr-Ac per ERC per Total Demand 0.0 0.0 Total Capacity 0.00 Surplus/Deficit 0 0.00 0 0 0.00 0 0 0.00

No existing access to source or storage. Remember to account for fire and emergency storage.

SUMMARY				Ex	isting							Future	(10-Year)							Future	(20-Year)							Future	(2050)			
Unit Req.	Service (ERC)	Irrigated Acres	Indoor Peak Day Source (gpm) 0.35	Outdoor Peak Day Source (gpm) 6.0	Indoor Avg. Yearly Source (ac-ft) 0.3	Outdoor Avg. Yearly Source (ac-ft) 3.2	Indoor Equalizatio n Storage (MG) 0.00025	Outdoor Equalizatio n Storage (MG) 0.00432	Service (ERC)	Irrigated Acres	Indoor Peak Day Source (gpm) 0.35	Outdoor Peak Day Source (gpm) 6.0	Indoor Avg Yearly Source (ac-ft) 0.3	. Outdoor Avg. Yearly Source (ac-ft) 3.2	Indoor Equalizatio n Storage (MG) 0.00025	Outdoor Equalizatio n Storage (MG) 0.00432	Service (ERC)	Irrigated Acres	Indoor Peak Day Source (gpm) 0.35	Outdoor Peak Day Source (gpm) 6.0	Indoor Avg. Yearly Source (ac-ft) 0.3	Outdoor Avg. Yearly Source (ac-ft) 3.2	Indoor Equalizatio n Storage (MG) 0.00025	Outdoor Equalizatio n Storage (MG) 0.00432	Service (ERC)	Irrigated Acres	Indoor Peak Day Source (gpm) 0.35	Outdoor Peak Day Source (gpm) 6.0	Indoor Avg. Yearly Source (ac-ft) 0.3	Outdoor Avg. Yearly Source (ac-ft) 3.2	Indoor Equalizatio n Storage (MG) 0.00025	Outdoor Equalizatio n Storage (MG) 0.00432
Total Demand	10,433	19	3,652	2 11	5 3,130	61	2.6	0.1	12,495	61	4,373	366	3,74	9 195	3.1	0.3	16,501	61	5,775	366	4,950	195	6 4.1	0.3	22,926	96	8,024	576	6,878	307	5.7	0.4
			3,	767	3,1	191	2	2.7			4,7	739	3	,944	3	3.4			6,1	141	5,	146	4	.4			8,6	00	7,1	85	6.	15
Total Capacity]		4,	700	3,7	765	3.	.92			4,7	700	3	,765	3	.92			4,7	700	3,	765	3.	92			4,7	00	3,7	65	3.	92
Surplus/Deficit			9	33	5	74	1.	.23			-3	39	-	179	0.	.53			-1,	441	-1,	381	-0	.47			-3,9	000	-3,4	120	-2.	23



				Future	(2050)			
door Ilizatio orage IG)	Service (ERC)	Irrigated Acres	Indoor Peak Day Source (gpm)	Outdoor Peak Day Source (gpm)	Indoor Avg. Yearly Source (ac-ft)	Outdoor Avg. Yearly Source (ac-ft)	Indoor Equalizatio n Storage (MG)	Outdoor Equalizatio n Storage (MG)
0432			0.35	6.0	0.3	3.2	0.00025	0.00432
Irr-Ac			per ERC	per Irr-Ac	per ERC	per Irr-Ac	per ERC	per Irr-Ac
0.0	6,949	0	2,432	0	2,085	0	1.7	0.0
			2,4	32	2,0)85	1.	74
			4,0	000	3,2	200	3.	55
			1,5	68	1,1	15	1.	81

				Future	(2050)			
door Ilizatio orage IG)	Service (ERC)	Irrigated Acres	Indoor Peak Day Source (gpm)	Outdoor Peak Day Source (gpm)	Indoor Avg. Yearly Source (ac-ft)	Outdoor Avg. Yearly Source (ac-ft)	Indoor Equalizatio n Storage (MG)	Outdoor Equalizatio n Storage (MG)
0432			0.35	6.0	0.3	3.2	0.00025	0.00432
Irr-Ac			per ERC	per Irr-Ac	per ERC	per Irr-Ac	per ERC	per Irr-Ac
0.0	147	35	51	210	44	112	0.0	0.2
			26	61	1	56	0.	19
			()	()	0.	00
			-2	61	-1	56	-0.	.19

MEMORANDUM



DATE:	June 4, 2019	
TO:	Travis Jockumsen Public Works Director/City Engineer, P.E. Payson City	
FROM:	Steven C. Jones, M.S., P.E. Dan Jones, M.S., E.I.T. Hansen, Allen & Luce, Inc. (HAL) 859 W South Jordan Parkway South Jordan, Utah 84095	DRAFI
SUBJECT:	Payson City drinking water system-specific sizing	g report

Summary

The purpose of this memorandum is to establish system-specific sizing requirements for the Payson City, Utah drinking water system. This memorandum meets the requirements for an engineering study as outlined in Utah Code 19-4-104(6)(a). The minimum sizing requirements proposed in this study are summarized in **Table 1**. Supporting information, assumptions, and justifications used to produce these numbers are included in subsequent sections and appendices.

Table 1: Proposed Payson City System-Specific Sizing Requirements

	Requirement	Value
Proposed Equalization Storage Sizing	Average Annual	244 gallons per ERC
Proposed Source Sizing	Peak Day	470 gallons per day per ERC

Background

Hansen, Allen & Luce (HAL) is preparing a drinking water master plan for Payson City. Water production and billing data have been extensively evaluated during this effort, and are used herein to propose minimum sizing requirements for the Payson City drinking water system. The past three years of water use data (2016-2018) were reviewed and found acceptable for purposes of establishing minimum sizing requirements.

Available data

Payson City records drinking water used with customer-side connections and bills customers for their drinking water use. The billing reports obtained from Payson included monthly totals of drinking water use separated into seven categories: Agriculture, City, Commercial, Industrial, Institutional, Residential, and Solar. These were consolidated further into four categories to report use to the State: Residential (Residential), Commercial (Commercial), Industrial (Industrial, Agricultural, Solar), and Institutional (Institutional, City). Customers are billed either on a monthly basis or twice annually in April and October. Ignoring the peaks in the April and October billing data caused by these customers, the billing data show a pattern of lowest usage during the winter and highest usage during the summer. The billing data was found to be complete except for January 2016 which was not available as the system only logs three years of data and the water use data was not requested until February 2019.

Payson City has meters on each of its drinking water sources. City personnel read these meters each month and keep careful manual and electronic records of production on a monthly basis.

Payson City also uses a SCADA system to track water production. The SCADA system was used to determine peak day flows in 2016, 2017, and 2018. Days with zero production were averaged with their neighbor days, which generally had approximately twice the daily production average. The accuracy of these data was generally good with some noticeable errors which are primarily caused by meters not reading for a certain day, data entry errors, or lack of established monthly datum for each meter. After identifying and resolving data errors, general agreement between peak day flows was found for the three years.

Equivalent Residential Connections

Table 2 shows the ERC count and the Residential Connection count for Payson City at the end of years 2016 through 2018. Payson City had a total of **11,020 ERCs** at the end of 2018. Calculations are included in **Appendix A**. The residential connection count was provided by the city.

Year	ERCs	Residential Connections
2016	12,284	5,466
2017	10,615	5,524
2018	11,020	5,562

Table 2: Payson City ERCs

The number of ERCs trended downward in 2017 because commercial users used less water than in 2016. ERCs increased in 2018, consistent with population growth in the City.

Quantity of Non-Revenue Water

Payson City non-revenue water was calculated for the years 2016-2018. **Table 3** shows non-revenue water for years 2016 through 2018.

Year	Production (ac-ft)	Metered Use (ac-ft)	Non-revenue Water (ac-ft)	Non-revenue Water (%)
2016	3,085	2,053	1,032	33.5%
2017	2,753	1,832	921	33.5%
2018	2,887	1,990	897	31.1%

Table 3: Payson City Water Loss

Non-Revenue Quantity is calculated as follows:

Non-Revenue Quantity = *Production* – *Use*

Non-Revenue Percentage is calculated as follows:

Water Loss Percentage = Non-Revenue Quantity / Production

The average non-revenue water value from State data for Payson back to 2000 is 25%. Nonrevenue water in years 2016 through 2018 is slightly higher than this historical trend, possibly because of increased leakage due to system age. We recommend that the City continue to track non-revenue water and take actions to reduce it as appropriate.

<u>Storage</u>

The proposed storage requirement is equivalent to the volume of water used by an ERC on an average day. Average Yearly Demand was calculated based on annual metering data for residential customers. **Table 4** shows the proposed storage requirement based on years 2016 – 2018.

Year	Billed Quantity (ac-ft)	Non-Revenue Water (ac-ft)	Residential Connections	Avg. Yearly Demand (ac-ft/ERC)	Avg Yearly Demand (gpd/ERC)		
2016	1,029	344	5,466	0.25	224		
2017	1,074	359	5,524	0.26	232		
2018	1,112	345	5,562	0.26	234		

Т	able 4:	Payson	City Pro	oposed	Storage	Requireme	nt
((based o	on billin	g data f	or Resid	dential (Connections)

Non-Revenue Water in Table 4 is calculated as follows:

Non-Revenue Water = Billed Quantity * Non-Revenue Water percentage from Table 3

Average Yearly Demand in Table 4 is calculated as follows:

Average Yearly Demand per ERC = (Billed Quantity + Non-Revenue Water) / Residential

Connections

Storage Requirement is calculated as follows:

Storage Requirement = (Avg Yearly Demand per ERC) / (365 days/yr)

Variability Factor is calculated as follows:

Variability Factor = 1 + ([Highest Data Value – Lowest Data Value] / Lowest Data Value) = 1.04

Based on data from 2016 through 2018, the calculated proposed storage requirement is **244** gallons per ERC.

Peak Day Source

The Payson SCADA system tracks and logs daily production data. This data was used to identify the peak production day for each year. Billing data and aerial imagery were used to estimate the portion of this production attributable to outdoor irrigation, which was then subtracted from the production total for purposes of the calculation. **Table 5** shows the peak day production data and resulting peak daily demand and subsequent production requirement for years 2016 through 2018 using ERC count.

Year	Peak Day Production (MG)	Outdoor Production (MG)	Peak Day Production Date	ERCs	Peak Day Demand (gpd/ERC)
2016	5.190	0.172	July 20	12,284	408
2017	4.860	0.207	July 7	10,615	438
2018	4.834	0.233	July 24	11,020	418

 Table 5: Payson City Proposed Peak Day Source Requirement

Peak Day Daily Demand is calculated as follows:

Peak Day Demand = (Peak Day Production – Outdoor Production) / ERCs

Peak Day Production Requirement is calculated as follows:

Peak Day Production Requirement = (Peak Daily Demand) * Variability Factor

Variability Factor is calculated as follows:

Variability Factor = 1 + ([Highest Data Value – Lowest Data Value] / Lowest Data Value) = 1.07

Based on data from 2016 through 2018, the proposed peak day source requirement for the Payson City Water System is **470 gallons per day per ERC**.

Conclusions

There are significant peaks in daily water use in the Payson City drinking water system, most likely due to industrial users, including the power plant. Payson needs to plan for a variety of conditions when operating the drinking water system, and this is reflected in a peak day water source production requirement that is nearly twice as high as usage on an average day. However, both the source and storage requirements are lower than the previous state standard of 800 gpd/ERC for source production and 400 gal/ERC for storage.

Recommendations

It is recommended that:

- Data collection and analysis improve by:
 - Categorize the type of user upon platting or construction of buildings. Record the user's meter size in tabular and/or GIS format.
 - Record daily use and daily production in the SCADA system.
 - \circ Account for monthly use from 1st of the month to the 1st of the next month.
 - Account for tank levels in daily spring production data to remove artificial production peaks that occur because tank is filling.
- Non-Revenue Water
 - o Identify and repair leaky pipes
 - Track and account for water which is not billed. Possible causes of non-revenue water include water used to supplement the pressurized irrigation system, construction water, water used for hydrant flushing, and any unmetered accounts.

APPENDIX A ERC Calculations, 2016 – 2018

Payson City ERC Calculations

Row	Description	2016	2017	2018	Calculation
а	Water billed to residential users (ac-ft)	1,029	1,074	1,112	-
b	Percentage of non-revenue water	33.5%	33.5%	31.1%	See report
С	Water produced for residential users (ac-ft)	1,373	1,433	1,457	c = a*(1+b)
d	Number of residential connections	5,466	5,524	5,562	-
е	Average annual production (ac-ft/ERC)	0.25	0.26	0.26	e = d/c
f	Total water produced (ac-ft)	3,085	2,753	2,887	-
g	Water produced for nonresidential users (ac-ft)	1,712	1,320	1,430	g = f-c
h	Nonresidential ERCs	6,818	5,091	5,458	h = g/e
i	Total ERCs	12,284	10,615	11,020	i = d+h

APPENDIX B

Payson City Water Production Data, 2016 – 2018

Water Production Data by Month, City Data (ac-ft)

Source: Payson City SCADA data

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual	Use	Loss
2018	209.8	230.6	236.0	205.4	270.0	345.8	313.9	302.5	267.6	238.9	235.6	231.1	3087.2	2781.3	10%
2017	228.7	205.4	194.3	176.4	213.4	245.8	279.2	290.4	250.7	227.5	206.8	227.7	2746.3	2304.1	16%
2016	233.5	208.5	234.6	203.9	220.9	292.4	330.9	324.4	280.1	184.7	136.0	144.9	2794.8	2440.8	13%

Water Production Data by Month, State Data (ac-ft)

Source: Utah Division of Water Rights, available: https://www.waterrights.utah.gov/wateruse/WaterUseList.asp

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual	Use	Loss
2018	233.6	208.6	234.6	204.0	313.1	292.4	330.8	324.3	280.0	184.7	136.0	144.9	2887.1	2781.3	4%
2017	229.6	180.4	219.6	179.3	206.5	255.6	270.1	289.4	258.5	222.2	214.4	219.2	2744.7	2276.3	17%
2016	208.2	232.5	223.6	205.2	261.9	355.1	307.4	301.5	270.9	238.1	239.7	225.6	3069.8	2589.8	16%

APPENDIX C Water Rights Summary Data

Payson City Gro	oundwater (Di	rinking Water) R	ights
Water Right Number	Change #	ACFT	
51-7192	a21935	135.52	
51-7197			
51-7198			
51-7203	a22131	48.4	
51-7224	a22496	48.4	
51-7241	a22703	48.4	
51-7244	a22723	4.94	
51-7250	a22765	103.74	
51-7251	a22766	51.87	
51-7268	a23129	4.84	
51-7278	a23095	96.8	
51-7294	a23259	9.68	
51-7303	a23349	9.68	
51-7314	a23441	53.24	
51-7315	a23464	203.28	
51-7316	a23465	4.84	
51-7336	a23774	203.28	
51-7403	a24258	48.4	
51-7551	a25118	159.72	
51-7580	a25513	4.84	
51-7614	a25944	24.2	
55-9505			
51-7328	a23644	27.545	
51-7400	a24147	27.545	
51-7555	a25222	47.22	
51-7615	a25961	47.22	
51-7785	a27885	80	
59-5907	a41283	454.79	
51-1313	a40557	3807.4323	
51-1397	a40557		
51-1398	a40557		
51-1762	a40557		
51-1763	a40557		
51-1764	a40557		
51-1765	a40557		
51-2525	a40557		
51-2694	a40557		
51-3781	a40557		
51-4070	a40557		
51-7228	a40557		
51-7388	a40557		
51-7572	a40557		
51-8442	a40557		
51-7277	a23879	151	
51-3499	a42050	28.08	
Payson Municipal Gro	undwater Rights	5,935	ac-ft



Well 2-History-Log 2

Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control
17:45:00 07/14/17	On	2.90999e+06	1911.75	Off	Normal	Off	0.00000	On
18:00:00 07/14/17	On	2.91001e+06	1882.56	Off	Normal	Off	0.00000	On
18:15:00 07/14/17	On	2.91003e+06	1938.91	Off	Normal	Off	0.00000	On
18:30:00 07/14/17	On	2.91006e+06	1924.67	Off	Normal	Off	0.00000	On
18:45:00 07/14/17	On	2.91008e+06	1876.60	Off	Normal	Off	0.00000	On
19:00:00 07/14/17	On	2.91010e+06	1391.14	Off	Normal	Off	0.00000	On
19:15:00 07/14/17	On	2.91012e+06	1792.82	Off	Normal	Off	0.00000	On
19:30:00 07/14/17	On	2.91014e+06	1841.16	Off	Normal	Off	0.00000	On
19:45:00 07/14/17	On	2.91016e+06	1826.92	Off	Normal	Off	0.00000	On
20:00:00 07/14/17	On	2.91019e+06	1796.13	Off	Normal	Off	0.00000	On
20:15:00 07/14/17	On	2.91021e+06	1782.66	Off	Normal	Off	0.00000	On
20:30:00 07/14/17	On	2.91023e+06	1852.15	Off	Normal	Off	0.00000	On
20:45:00 07/14/17	On	2.91025e+06	1833.05	Off	Normal	Off	0.00000	On
21:00:00 07/14/17	On	2.91027e+06	1965.84	Off	Normal	Off	0.00000	On
21:15:00 07/14/17	On	2.91030e+06	1909.82	Off	Normal	Off	0.00000	On
21:30:00 07/14/17	On	2.91032e+06	1983.94	Off	Normal	Off	0.00000	On
21:45:00 07/14/17	On	2.91035e+06	1951.60	Off	Normal	Off	0.00000	On
22:00:00 07/14/17	On	2.91037e+06	1915.23	Off	Normal	Off	0.00000	On
22:15:00 07/14/17	On	2.91040e+06	2017.05	Off	Normal	Off	0.00000	On
22:30:00 07/14/17	On	2.91042e+06	1954.58	Off	Normal	Off	0.00000	On
22:45:00 07/14/17	On	2.91045e+06	1979.47	Off	Normal	Off	0.00000	On
23:00:00 07/14/17	On	2.91047e+06	1990.89	Off	Normal	Off	0.00000	On
23:15:00 07/14/17	On	2.91050e+06	1926.27	Off	Normal	Off	0.00000	On
23:30:00 07/14/17	On	2.91052e+06	1950.44	Off	Normal	Off	0.00000	On
23:45:00 07/14/17	On	2.91054e+06	1829.30	Off	Normal	Off	0.00000	On
00:00:00 07/15/17	On	2.91057e+06	1938.85	Off	Normal	Off	0.00000	On
00:15:00 07/15/17	On	2.91059e+06	1882.28	Off	Normal	Off	0.00000	On
00:30:00 07/15/17	On	2.91062e+06	1935.26	Off	Normal	Off	0.00000	On
00:45:00 07/15/17	On	2.91064e+06	2024.28	Off	Normal	Off	0.00000	On
01:00:00 07/15/17	On	2.91067e+06	1982.12	Off	Normal	Off	0.00000	On

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Well 2-History-Log 2

Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
01:15:00 07/15/17	On	2.91069e+06	1927.21	Off	Normal	Off	0.00000	On	
01:30:00 07/15/17	On	2.91072e+06	1943.76	Off	Normal	Off	0.00000	On	
01:45:00 07/15/17	On	2.91074e+06	1923.95	Off	Normal	Off	0.00000	On	
02:00:00 07/15/17	On	2.91077e+06	1907.12	Off	Normal	Off	0.00000	On	
02:15:00 07/15/17	On	2.91079e+06	1894.20	Off	Normal	Off	0.00000	On	
02:30:00 07/15/17	On	2.91082e+06	1979.08	Off	Normal	Off	0.00000	On	
02:45:00 07/15/17	On	2.91084e+06	1951.88	Off	Normal	Off	0.00000	On	
03:00:00 07/15/17	On	2.91087e+06	1933.88	Off	Normal	Off	0.00000	On	
03:15:00 07/15/17	On	2.91089e+06	1904.41	Off	Normal	Off	0.00000	On	
03:30:00 07/15/17	On	2.91092e+06	1923.18	Off	Normal	Off	0.00000	On	
03:45:00 07/15/17	On	2.91094e+06	2008.11	Off	Normal	Off	0.00000	On	
04:00:00 07/15/17	On	2.91097e+06	1914.68	Off	Normal	Off	0.00000	On	
04:15:00 07/15/17	On	2.91099e+06	1953.31	Off	Normal	Off	0.00000	On	
04:30:00 07/15/17	On	2.91102e+06	1922.68	Off	Normal	Off	0.00000	On	
04:45:00 07/15/17	On	2.91104e+06	1912.03	Off	Normal	Off	0.00000	On	
05:00:00 07/15/17	On	2.91107e+06	1958.88	Off	Normal	Off	0.00000	On	
05:15:00 07/15/17	On	2.91109e+06	1947.74	Off	Normal	Off	0.00000	On	
05:30:00 07/15/17	On	2.91112e+06	1874.28	Off	Normal	Off	0.00000	On	
05:45:00 07/15/17	On	2.91114e+06	1942.22	Off	Normal	Off	0.00000	On	
06:00:00 07/15/17	On	2.91117e+06	1959.11	Off	Normal	Off	0.00000	On	
06:15:00 07/15/17	On	2.91120e+06	1922.85	Off	Normal	Off	0.00000	On	
06:30:00 07/15/17	On	2.91122e+06	1970.53	Off	Normal	Off	0.00000	On	
06:45:00 07/15/17	On	2.91125e+06	1926.21	Off	Normal	Off	0.00000	On	
07:00:00 07/15/17	On	2.91127e+06	1966.89	Off	Normal	Off	0.00000	On	
07:15:00 07/15/17	On	2.91130e+06	1922.18	Off	Normal	Off	0.00000	On	
07:30:00 07/15/17	On	2.91132e+06	1941.28	Off	Normal	Off	0.00000	On	
07:45:00 07/15/17	On	2.91135e+06	1877.31	Off	Normal	Off	0.00000	On	
08:00:00 07/15/17	On	2.91137e+06	1923.56	Off	Normal	Off	0.00000	On	
08:15:00 07/15/17	On	2.91140e+06	1919.15	Off	Normal	Off	0.00000	On	
08:30:00 07/15/17	On	2.91142e+06	1928.42	Off	Normal	Off	0.00000	On	

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Well 2-History-Log 2

Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
08:45:00 07/15/17	On	2.91144e+06	1918.93	Off	Normal	Off	0.00000	On	
09:00:00 07/15/17	On	2.91147e+06	1913.79	Off	Normal	Off	0.00000	On	
09:15:00 07/15/17	On	2.91149e+06	1918.82	Off	Normal	Off	0.00000	On	
09:30:00 07/15/17	On	2.91152e+06	1979.69	Off	Normal	Off	0.00000	On	
09:45:00 07/15/17	On	2.91154e+06	1887.63	Off	Normal	Off	0.00000	On	
10:00:00 07/15/17	On	2.91157e+06	1884.16	Off	Normal	Off	0.00000	On	
10:15:00 07/15/17	On	2.91159e+06	1922.51	Off	Normal	Off	0.00000	On	
10:30:00 07/15/17	On	2.91161e+06	1870.14	Off	Normal	Off	0.00000	On	
10:45:00 07/15/17	On	2.91164e+06	1946.36	Off	Normal	Off	0.00000	On	
11:00:00 07/15/17	On	2.91166e+06	1877.53	Off	Normal	Off	0.00000	On	
11:15:00 07/15/17	On	2.91169e+06	1921.96	Off	Normal	Off	0.00000	On	
11:30:00 07/15/17	On	2.91171e+06	1902.76	Off	Normal	Off	0.00000	On	
11:45:00 07/15/17	On	2.91173e+06	1856.73	Off	Normal	Off	0.00000	On	
12:00:00 07/15/17	On	2.91176e+06	1891.28	Off	Normal	Off	0.00000	On	
12:15:00 07/15/17	On	2.91178e+06	1930.96	Off	Normal	Off	0.00000	On	
12:30:00 07/15/17	On	2.91181e+06	1916.06	Off	Normal	Off	0.00000	On	
12:45:00 07/15/17	On	2.91183e+06	1973.95	Off	Normal	Off	0.00000	On	
13:00:00 07/15/17	On	2.91185e+06	1902.15	Off	Normal	Off	0.00000	On	
13:15:00 07/15/17	On	2.91188e+06	1971.30	Off	Normal	Off	0.00000	On	
13:30:00 07/15/17	On	2.91190e+06	1906.23	Off	Normal	Off	0.00000	On	
13:45:00 07/15/17	On	2.91192e+06	1878.14	Off	Normal	Off	0.00000	On	
14:00:00 07/15/17	On	2.91194e+06	1922.62	Off	Normal	Off	0.00000	On	
14:15:00 07/15/17	On	2.91197e+06	1925.88	Off	Normal	Off	0.00000	On	
14:30:00 07/15/17	On	2.91199e+06	1893.43	Off	Normal	Off	0.00000	On	
14:45:00 07/15/17	On	2.91201e+06	1856.67	Off	Normal	Off	0.00000	On	
15:00:00 07/15/17	On	2.91203e+06	1922.46	Off	Normal	Off	0.00000	On	
15:15:00 07/15/17	On	2.91206e+06	1719.03	Off	Normal	Off	0.00000	On	
15:30:00 07/15/17	On	2.91208e+06	1724.05	Off	Normal	Off	0.00000	On	
15:45:00 07/15/17	On	2.91210e+06	1743.92	Off	Normal	Off	0.00000	On	
16:00:00 07/15/17	On	2.91212e+06	1621.01	Off	Normal	Off	0.00000	On	

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Well 2-History-Log 2

Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
16:15:00 07/15/17	On	2.91214e+06	1702.42	Off	Normal	Off	0.00000	On	
16:30:00 07/15/17	On	2.91215e+06	1775.98	Off	Normal	Off	0.00000	On	
16:45:00 07/15/17	On	2.91217e+06	1655.39	Off	Normal	Off	0.00000	On	
17:00:00 07/15/17	On	2.91219e+06	1733.43	Off	Normal	Off	0.00000	On	
17:15:00 07/15/17	On	2.91221e+06	1680.56	Off	Normal	Off	0.00000	On	
17:30:00 07/15/17	On	2.91223e+06	1686.24	Off	Normal	Off	0.00000	On	
17:45:00 07/15/17	On	2.91225e+06	1791.60	Off	Normal	Off	0.00000	On	
18:00:00 07/15/17	On	2.91227e+06	1856.67	Off	Normal	Off	0.00000	On	
18:15:00 07/15/17	On	2.91230e+06	1959.60	Off	Normal	Off	0.00000	On	
18:30:00 07/15/17	On	2.91232e+06	1946.30	Off	Normal	Off	0.00000	On	
18:45:00 07/15/17	On	2.91234e+06	1988.96	Off	Normal	Off	0.00000	On	
19:00:00 07/15/17	On	2.91237e+06	1984.66	Off	Normal	Off	0.00000	On	
19:15:00 07/15/17	On	2.91239e+06	1939.29	Off	Normal	Off	0.00000	On	
19:30:00 07/15/17	On	2.91242e+06	1962.31	Off	Normal	Off	0.00000	On	
19:45:00 07/15/17	On	2.91244e+06	1996.91	Off	Normal	Off	0.00000	On	
20:00:00 07/15/17	On	2.91247e+06	1934.10	Off	Normal	Off	0.00000	On	
20:15:00 07/15/17	On	2.91249e+06	1930.46	Off	Normal	Off	0.00000	On	
20:30:00 07/15/17	On	2.91252e+06	1930.52	Off	Normal	Off	0.00000	On	
20:45:00 07/15/17	On	2.91255e+06	1933.66	Off	Normal	Off	0.00000	On	
21:00:00 07/15/17	On	2.91257e+06	1934.27	Off	Normal	Off	0.00000	On	
21:15:00 07/15/17	On	2.91260e+06	1946.91	Off	Normal	Off	0.00000	On	
21:30:00 07/15/17	On	2.91262e+06	1939.02	Off	Normal	Off	0.00000	On	
21:45:00 07/15/17	On	2.91265e+06	1931.29	Off	Normal	Off	0.00000	On	
22:00:00 07/15/17	On	2.91267e+06	1972.02	Off	Normal	Off	0.00000	On	
22:15:00 07/15/17	On	2.91270e+06	1946.96	Off	Normal	Off	0.00000	On	
22:30:00 07/15/17	On	2.91273e+06	1934.55	Off	Normal	Off	0.00000	On	
22:45:00 07/15/17	On	2.91275e+06	1958.28	Off	Normal	Off	0.00000	On	
23:00:00 07/15/17	On	2.91278e+06	1945.25	Off	Normal	Off	0.00000	On	
23:15:00 07/15/17	On	2.91280e+06	1948.89	Off	Normal	Off	0.00000	On	
23:30:00 07/15/17	On	2.91283e+06	1948.07	Off	Normal	Off	0.00000	On	

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
23:45:00 07/15/17	On	2.91286e+06	1941.17	Off	Normal	Off	0.00000	On	
00:00:00 07/16/17	On	2.91288e+06	1955.35	Off	Normal	Off	0.00000	On	
00:15:00 07/16/17	On	2.91291e+06	1903.64	Off	Normal	Off	0.00000	On	
00:30:00 07/16/17	On	2.91293e+06	1961.04	Off	Normal	Off	0.00000	On	
00:45:00 07/16/17	On	2.91296e+06	1983.94	Off	Normal	Off	0.00000	On	
01:00:00 07/16/17	On	2.91298e+06	1932.67	Off	Normal	Off	0.00000	On	
01:15:00 07/16/17	On	2.91301e+06	1910.43	Off	Normal	Off	0.00000	On	
01:30:00 07/16/17	On	2.91303e+06	1949.06	Off	Normal	Off	0.00000	On	
01:45:00 07/16/17	On	2.91306e+06	1919.98	Off	Normal	Off	0.00000	On	
02:00:00 07/16/17	On	2.91308e+06	1938.91	Off	Normal	Off	0.00000	On	
02:15:00 07/16/17	On	2.91311e+06	1918.65	Off	Normal	Off	0.00000	On	
02:30:00 07/16/17	On	2.91314e+06	1989.79	Off	Normal	Off	0.00000	On	
02:45:00 07/16/17	On	2.91316e+06	1977.81	Off	Normal	Off	0.00000	On	
03:00:00 07/16/17	On	2.91319e+06	1927.65	Off	Normal	Off	0.00000	On	
03:15:00 07/16/17	On	2.91321e+06	1967.60	Off	Normal	Off	0.00000	On	
03:30:00 07/16/17	On	2.91324e+06	1944.53	Off	Normal	Off	0.00000	On	
03:45:00 07/16/17	On	2.91326e+06	1917.77	Off	Normal	Off	0.00000	On	
04:00:00 07/16/17	On	2.91329e+06	1919.81	Off	Normal	Off	0.00000	On	
04:15:00 07/16/17	On	2.91331e+06	1934.05	Off	Normal	Off	0.00000	On	
04:30:00 07/16/17	On	2.91334e+06	1897.40	Off	Normal	Off	0.00000	On	
04:45:00 07/16/17	On	2.91336e+06	1951.05	Off	Normal	Off	0.00000	On	
05:00:00 07/16/17	On	2.91339e+06	1924.06	Off	Normal	Off	0.00000	On	
05:15:00 07/16/17	On	2.91342e+06	1904.63	Off	Normal	Off	0.00000	On	
05:30:00 07/16/17	On	2.91344e+06	1926.10	Off	Normal	Off	0.00000	On	
05:45:00 07/16/17	On	2.91347e+06	1976.88	Off	Normal	Off	0.00000	On	
06:00:00 07/16/17	On	2.91349e+06	1964.18	Off	Normal	Off	0.00000	On	
06:15:00 07/16/17	On	2.91352e+06	1945.53	Off	Normal	Off	0.00000	On	
06:30:00 07/16/17	On	2.91354e+06	1994.32	Off	Normal	Off	0.00000	On	
06:45:00 07/16/17	On	2.91357e+06	1946.80	Off	Normal	Off	0.00000	On	
07:00:00 07/16/17	On	2.91360e+06	1924.67	Off	Normal	Off	0.00000	On	

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
07:15:00 07/16/17	On	2.91362e+06	1971.36	Off	Normal	Off	0.00000	On	
07:30:00 07/16/17	On	2.91365e+06	1982.01	Off	Normal	Off	0.00000	On	
07:45:00 07/16/17	On	2.91367e+06	1992.05	Off	Normal	Off	0.00000	On	
08:00:00 07/16/17	On	2.91370e+06	1991.45	Off	Normal	Off	0.00000	On	
08:15:00 07/16/17	On	2.91372e+06	1948.67	Off	Normal	Off	0.00000	On	
08:30:00 07/16/17	On	2.91375e+06	1947.13	Off	Normal	Off	0.00000	On	
08:45:00 07/16/17	On	2.91377e+06	1963.24	Off	Normal	Off	0.00000	On	
09:00:00 07/16/17	On	2.91380e+06	1955.35	Off	Normal	Off	0.00000	On	
09:15:00 07/16/17	On	2.91383e+06	1955.46	Off	Normal	Off	0.00000	On	
09:30:00 07/16/17	On	2.91385e+06	1963.52	Off	Normal	Off	0.00000	On	
09:45:00 07/16/17	On	2.91388e+06	1951.65	Off	Normal	Off	0.00000	On	
10:00:00 07/16/17	On	2.91390e+06	1925.49	Off	Normal	Off	0.00000	On	
10:15:00 07/16/17	On	2.91393e+06	2002.15	Off	Normal	Off	0.00000	On	
10:30:00 07/16/17	On	2.91395e+06	1935.87	Off	Normal	Off	0.00000	On	
10:45:00 07/16/17	On	2.91398e+06	1921.69	Off	Normal	Off	0.00000	On	
11:00:00 07/16/17	On	2.91400e+06	1937.75	Off	Normal	Off	0.00000	On	
11:15:00 07/16/17	On	2.91403e+06	1942.88	Off	Normal	Off	0.00000	On	
11:30:00 07/16/17	On	2.91405e+06	1925.88	Off	Normal	Off	0.00000	On	
11:45:00 07/16/17	On	2.91408e+06	1967.71	Off	Normal	Off	0.00000	On	
12:00:00 07/16/17	On	2.91410e+06	1993.27	Off	Normal	Off	0.00000	On	
12:15:00 07/16/17	On	2.91413e+06	1998.35	Off	Normal	Off	0.00000	On	
12:30:00 07/16/17	On	2.91415e+06	1951.05	Off	Normal	Off	0.00000	On	
12:45:00 07/16/17	On	2.91418e+06	2013.85	Off	Normal	Off	0.00000	On	
13:00:00 07/16/17	On	2.91420e+06	1966.56	Off	Normal	Off	0.00000	On	
13:15:00 07/16/17	On	2.91423e+06	1956.90	Off	Normal	Off	0.00000	On	
13:30:00 07/16/17	On	2.91425e+06	2023.40	Off	Normal	Off	0.00000	On	
13:45:00 07/16/17	On	2.91428e+06	1963.91	Off	Normal	Off	0.00000	On	
14:00:00 07/16/17	On	2.91430e+06	1961.09	Off	Normal	Off	0.00000	On	
14:15:00 07/16/17	On	2.91432e+06	1987.03	Off	Normal	Off	0.00000	On	
14:30:00 07/16/17	On	2.91435e+06	1930.85	Off	Normal	Off	0.00000	On	

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
14:45:00 07/16/17	On	2.91437e+06	2027.87	Off	Normal	Off	0.00000	On	
15:00:00 07/16/17	On	2.91439e+06	1995.03	Off	Normal	Off	0.00000	On	
15:15:00 07/16/17	On	2.91442e+06	1931.23	Off	Normal	Off	0.00000	On	
15:30:00 07/16/17	On	2.91444e+06	1982.29	Off	Normal	Off	0.00000	On	
15:45:00 07/16/17	On	2.91447e+06	1985.27	Off	Normal	Off	0.00000	On	
16:00:00 07/16/17	On	2.91449e+06	1960.60	Off	Normal	Off	0.00000	On	
16:15:00 07/16/17	On	2.91451e+06	2009.44	Off	Normal	Off	0.00000	On	
16:30:00 07/16/17	On	2.91454e+06	1915.89	Off	Normal	Off	0.00000	On	
16:45:00 07/16/17	On	2.91456e+06	1922.79	Off	Normal	Off	0.00000	On	
17:00:00 07/16/17	On	2.91458e+06	1874.44	Off	Normal	Off	0.00000	On	
17:15:00 07/16/17	On	2.91460e+06	1862.52	Off	Normal	Off	0.00000	On	
17:30:00 07/16/17	On	2.91463e+06	1888.02	Off	Normal	Off	0.00000	On	
17:45:00 07/16/17	On	2.91465e+06	1933.11	Off	Normal	Off	0.00000	On	
18:00:00 07/16/17	On	2.91467e+06	2003.75	Off	Normal	Off	0.00000	On	
18:15:00 07/16/17	On	2.91469e+06	1944.15	Off	Normal	Off	0.00000	On	
18:30:00 07/16/17	On	2.91472e+06	1974.06	Off	Normal	Off	0.00000	On	
18:45:00 07/16/17	On	2.91474e+06	1933.61	Off	Normal	Off	0.00000	On	
19:00:00 07/16/17	On	2.91476e+06	2033.17	Off	Normal	Off	0.00000	On	
19:15:00 07/16/17	On	2.91479e+06	1972.46	Off	Normal	Off	0.00000	On	
19:30:00 07/16/17	On	2.91481e+06	1896.74	Off	Normal	Off	0.00000	On	
19:45:00 07/16/17	On	2.91484e+06	1889.95	Off	Normal	Off	0.00000	On	
20:00:00 07/16/17	On	2.91486e+06	1965.07	Off	Normal	Off	0.00000	On	
20:15:00 07/16/17	On	2.91489e+06	1908.83	Off	Normal	Off	0.00000	On	
20:30:00 07/16/17	On	2.91491e+06	1981.90	Off	Normal	Off	0.00000	On	
20:45:00 07/16/17	On	2.91494e+06	1925.83	Off	Normal	Off	0.00000	On	
21:00:00 07/16/17	On	2.91496e+06	1970.53	Off	Normal	Off	0.00000	On	
21:15:00 07/16/17	On	2.91499e+06	1982.34	Off	Normal	Off	0.00000	On	
21:30:00 07/16/17	On	2.91501e+06	1940.06	Off	Normal	Off	0.00000	On	
21:45:00 07/16/17	On	2.91504e+06	1907.39	Off	Normal	Off	0.00000	On	
22:00:00 07/16/17	On	2.91506e+06	1928.81	Off	Normal	Off	0.00000	On	

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control
22:15:00 07/16/17	On	2.91509e+06	1982.51	Off	Normal	Off	0.00000	On
22:30:00 07/16/17	On	2.91511e+06	1967.88	Off	Normal	Off	0.00000	On
22:45:00 07/16/17	On	2.91514e+06	1970.42	Off	Normal	Off	0.00000	On
23:00:00 07/16/17	On	2.91516e+06	1978.70	Off	Normal	Off	0.00000	On
23:15:00 07/16/17	On	2.91519e+06	1941.28	Off	Normal	Off	0.00000	On
23:30:00 07/16/17	On	2.91521e+06	1949.06	Off	Normal	Off	0.00000	On
23:45:00 07/16/17	On	2.91524e+06	1997.79	Off	Normal	Off	0.00000	On
00:00:00 07/17/17	On	2.91526e+06	2017.00	Off	Normal	Off	0.00000	On
00:15:00 07/17/17	On	2.91529e+06	1941.17	Off	Normal	Off	0.00000	On
00:30:00 07/17/17	On	2.91531e+06	1973.18	Off	Normal	Off	0.00000	On
00:45:00 07/17/17	On	2.91534e+06	1984.55	Off	Normal	Off	0.00000	On
01:00:00 07/17/17	On	2.91536e+06	1980.96	Off	Normal	Off	0.00000	On
01:15:00 07/17/17	On	2.91539e+06	1943.76	Off	Normal	Off	0.00000	On
01:30:00 07/17/17	On	2.91541e+06	1922.46	Off	Normal	Off	0.00000	On
01:45:00 07/17/17	On	2.91544e+06	1925.38	Off	Normal	Off	0.00000	On
02:00:00 07/17/17	On	2.91546e+06	1974.83	Off	Normal	Off	0.00000	On
02:15:00 07/17/17	On	2.91549e+06	1947.18	Off	Normal	Off	0.00000	On
02:30:00 07/17/17	On	2.91551e+06	1963.13	Off	Normal	Off	0.00000	On
02:45:00 07/17/17	On	2.91554e+06	1955.41	Off	Normal	Off	0.00000	On
03:00:00 07/17/17	On	2.91557e+06	1884.21	Off	Normal	Off	0.00000	On
03:15:00 07/17/17	On	2.91559e+06	1957.50	Off	Normal	Off	0.00000	On
03:30:00 07/17/17	On	2.91562e+06	1942.93	Off	Normal	Off	0.00000	On
03:45:00 07/17/17	On	2.91564e+06	1912.58	Off	Normal	Off	0.00000	On
04:00:00 07/17/17	On	2.91567e+06	1943.98	Off	Normal	Off	0.00000	On
04:15:00 07/17/17	On	2.91569e+06	1975.55	Off	Normal	Off	0.00000	On
04:30:00 07/17/17	On	2.91572e+06	1992.16	Off	Normal	Off	0.00000	On
04:45:00 07/17/17	On	2.91574e+06	1933.77	Off	Normal	Off	0.00000	On
05:00:00 07/17/17	On	2.91577e+06	1945.42	Off	Normal	Off	0.00000	On
05:15:00 07/17/17	On	2.91579e+06	1945.42	Off	Normal	Off	0.00000	On
05:30:00 07/17/17	On	2.91582e+06	1929.69	Off	Normal	Off	0.00000	On

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
05:45:00 07/17/17	On	2.91584e+06	1980.41	Off	Normal	Off	0.00000	On	
06:00:00 07/17/17	On	2.91587e+06	1995.75	Off	Normal	Off	0.00000	On	
06:15:00 07/17/17	On	2.91589e+06	1988.74	Off	Normal	Off	0.00000	On	
06:30:00 07/17/17	On	2.91592e+06	1975.00	Off	Normal	Off	0.00000	On	
06:45:00 07/17/17	On	2.91594e+06	1956.90	Off	Normal	Off	0.00000	On	
07:00:00 07/17/17	On	2.91597e+06	1929.25	Off	Normal	Off	0.00000	On	
07:15:00 07/17/17	On	2.91599e+06	1956.12	Off	Normal	Off	0.00000	On	
07:30:00 07/17/17	On	2.91602e+06	1965.73	Off	Normal	Off	0.00000	On	
07:45:00 07/17/17	On	2.91604e+06	1919.81	Off	Normal	Off	0.00000	On	
08:00:00 07/17/17	On	2.91607e+06	1997.63	Off	Normal	Off	0.00000	On	
08:15:00 07/17/17	On	2.91609e+06	1895.53	Off	Normal	Off	0.00000	On	
08:30:00 07/17/17	On	2.91612e+06	1997.85	Off	Normal	Off	0.00000	On	
08:45:00 07/17/17	On	2.91615e+06	1952.15	Off	Normal	Off	0.00000	On	
09:00:00 07/17/17	On	2.91617e+06	1941.55	Off	Normal	Off	0.00000	On	
09:15:00 07/17/17	On	2.91620e+06	1936.75	Off	Normal	Off	0.00000	On	
09:30:00 07/17/17	On	2.91622e+06	2010.93	Off	Normal	Off	0.00000	On	
09:45:00 07/17/17	On	2.91625e+06	1946.25	Off	Normal	Off	0.00000	On	
10:00:00 07/17/17	On	2.91627e+06	1935.93	Off	Normal	Off	0.00000	On	
10:15:00 07/17/17	On	2.91630e+06	1955.68	Off	Normal	Off	0.00000	On	
10:30:00 07/17/17	On	2.91632e+06	1971.19	Off	Normal	Off	0.00000	On	
10:45:00 07/17/17	On	2.91635e+06	2008.45	Off	Normal	Off	0.00000	On	
11:00:00 07/17/17	On	2.91637e+06	1955.13	Off	Normal	Off	0.00000	On	
11:15:00 07/17/17	On	2.91639e+06	1972.30	Off	Normal	Off	0.00000	On	
11:30:00 07/17/17	On	2.91642e+06	1958.66	Off	Normal	Off	0.00000	On	
11:45:00 07/17/17	On	2.91644e+06	1883.49	Off	Normal	Off	0.00000	On	
12:00:00 07/17/17	On	2.91647e+06	1947.74	Off	Normal	Off	0.00000	On	
12:15:00 07/17/17	On	2.91649e+06	1919.26	Off	Normal	Off	0.00000	On	
12:30:00 07/17/17	On	2.91651e+06	1910.15	Off	Normal	Off	0.00000	On	
12:45:00 07/17/17	On	2.91654e+06	1974.12	Off	Normal	Off	0.00000	On	
13:00:00 07/17/17	On	2.91656e+06	1945.36	Off	Normal	Off	0.00000	On	

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
13:15:00 07/17/17	On	2.91658e+06	1872.68	Off	Normal	Off	0.00000	On	
13:30:00 07/17/17	On	2.91660e+06	1917.71	Off	Normal	Off	0.00000	On	
13:45:00 07/17/17	On	2.91663e+06	1959.71	Off	Normal	Off	0.00000	On	
14:00:00 07/17/17	On	2.91665e+06	789.457	Off	Normal	Off	0.00000	On	
14:15:00 07/17/17	On	2.91665e+06	379.780	Off	Normal	Off	0.00000	On	
14:30:00 07/17/17	On	2.91666e+06	1822.23	Off	Normal	Off	0.00000	On	
14:45:00 07/17/17	On	2.91668e+06	1841.83	Off	Normal	Off	0.00000	On	
15:00:00 07/17/17	On	2.91670e+06	1782.00	Off	Normal	Off	0.00000	On	
15:15:00 07/17/17	On	2.91672e+06	1753.36	Off	Normal	Off	0.00000	On	
15:30:00 07/17/17	On	2.91674e+06	1684.59	Off	Normal	Off	0.00000	On	
15:45:00 07/17/17	On	2.91676e+06	1687.84	Off	Normal	Off	0.00000	On	
16:00:00 07/17/17	On	2.91678e+06	1764.78	Off	Normal	Off	0.00000	On	
16:15:00 07/17/17	On	2.91681e+06	1828.25	Off	Normal	Off	0.00000	On	
16:30:00 07/17/17	On	2.91683e+06	1698.39	Off	Normal	Off	0.00000	On	
16:45:00 07/17/17	On	2.91685e+06	1755.12	Off	Normal	Off	0.00000	On	
17:00:00 07/17/17	On	2.91687e+06	1818.59	Off	Normal	Off	0.00000	On	
17:15:00 07/17/17	On	2.91689e+06	1728.63	Off	Normal	Off	0.00000	On	
17:30:00 07/17/17	On	2.91691e+06	1747.45	Off	Normal	Off	0.00000	On	
17:45:00 07/17/17	On	2.91693e+06	1881.84	Off	Normal	Off	0.00000	On	
18:00:00 07/17/17	On	2.91695e+06	1968.87	Off	Normal	Off	0.00000	On	
18:15:00 07/17/17	On	2.91698e+06	1946.74	Off	Normal	Off	0.00000	On	
18:30:00 07/17/17	On	2.91700e+06	1955.52	Off	Normal	Off	0.00000	On	
18:45:00 07/17/17	On	2.91702e+06	1997.30	Off	Normal	Off	0.00000	On	
19:00:00 07/17/17	On	2.91705e+06	1952.81	Off	Normal	Off	0.00000	On	
19:15:00 07/17/17	On	2.91708e+06	1949.50	Off	Normal	Off	0.00000	On	
19:30:00 07/17/17	On	2.91710e+06	1955.08	Off	Normal	Off	0.00000	On	
19:45:00 07/17/17	On	2.91713e+06	1943.65	Off	Normal	Off	0.00000	On	
20:00:00 07/17/17	On	2.91715e+06	1913.74	Off	Normal	Off	0.00000	On	
20:15:00 07/17/17	On	2.91718e+06	1953.75	Off	Normal	Off	0.00000	On	
20:30:00 07/17/17	On	2.91720e+06	1958.00	Off	Normal	Off	0.00000	On	

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control
20:45:00 07/17/17	On	2.91723e+06	1968.49	Off	Normal	Off	0.00000	On
21:00:00 07/17/17	On	2.91725e+06	1921.69	Off	Normal	Off	0.00000	On
21:15:00 07/17/17	On	2.91728e+06	1963.91	Off	Normal	Off	0.00000	On
21:30:00 07/17/17	On	2.91731e+06	1924.78	Off	Normal	Off	0.00000	On
21:45:00 07/17/17	On	2.91733e+06	1931.12	Off	Normal	Off	0.00000	On
22:00:00 07/17/17	On	2.91736e+06	1916.28	Off	Normal	Off	0.00000	On
22:15:00 07/17/17	On	2.91738e+06	1926.82	Off	Normal	Off	0.00000	On
22:30:00 07/17/17	On	2.91741e+06	1963.46	Off	Normal	Off	0.00000	On
22:45:00 07/17/17	On	2.91743e+06	1910.92	Off	Normal	Off	0.00000	On
23:00:00 07/17/17	On	2.91746e+06	1923.84	Off	Normal	Off	0.00000	On
23:15:00 07/17/17	On	2.91749e+06	1973.07	Off	Normal	Off	0.00000	On
23:30:00 07/17/17	On	2.91751e+06	1994.43	Off	Normal	Off	0.00000	On
23:45:00 07/17/17	On	2.91754e+06	1905.29	Off	Normal	Off	0.00000	On
00:00:00 07/18/17	On	2.91756e+06	1915.67	Off	Normal	Off	0.00000	On
00:15:00 07/18/17	On	2.91759e+06	1960.10	Off	Normal	Off	0.00000	On
00:30:00 07/18/17	On	2.91761e+06	1958.39	Off	Normal	Off	0.00000	On
00:45:00 07/18/17	On	2.91764e+06	1997.74	Off	Normal	Off	0.00000	On
01:00:00 07/18/17	On	2.91766e+06	1976.49	Off	Normal	Off	0.00000	On
01:15:00 07/18/17	On	2.91769e+06	1917.49	Off	Normal	Off	0.00000	On
01:30:00 07/18/17	On	2.91771e+06	2028.04	Off	Normal	Off	0.00000	On
01:45:00 07/18/17	On	2.91774e+06	1914.01	Off	Normal	Off	0.00000	On
02:00:00 07/18/17	On	2.91777e+06	1925.71	Off	Normal	Off	0.00000	On
02:15:00 07/18/17	On	2.91779e+06	1959.11	Off	Normal	Off	0.00000	On
02:30:00 07/18/17	On	2.91782e+06	1930.52	Off	Normal	Off	0.00000	On
02:45:00 07/18/17	On	2.91784e+06	1929.36	Off	Normal	Off	0.00000	On
03:00:00 07/18/17	On	2.91787e+06	1975.88	Off	Normal	Off	0.00000	On
03:15:00 07/18/17	On	2.91789e+06	1895.64	Off	Normal	Off	0.00000	On
03:30:00 07/18/17	On	2.91792e+06	1956.35	Off	Normal	Off	0.00000	On
03:45:00 07/18/17	On	2.91794e+06	1889.68	Off	Normal	Off	0.00000	On
04:00:00 07/18/17	On	2.91797e+06	1947.96	Off	Normal	Off	0.00000	On

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
04:15:00 07/18/17	On	2.91799e+06	1950.99	Off	Normal	Off	0.00000	On	
04:30:00 07/18/17	On	2.91802e+06	1964.40	Off	Normal	Off	0.00000	On	
04:45:00 07/18/17	On	2.91804e+06	1942.38	Off	Normal	Off	0.00000	On	
05:00:00 07/18/17	On	2.91807e+06	1987.14	Off	Normal	Off	0.00000	On	
05:15:00 07/18/17	On	2.91810e+06	1898.01	Off	Normal	Off	0.00000	On	
05:30:00 07/18/17	On	2.91812e+06	1972.63	Off	Normal	Off	0.00000	On	
05:45:00 07/18/17	On	2.91815e+06	1912.19	Off	Normal	Off	0.00000	On	
06:00:00 07/18/17	On	2.91817e+06	1919.37	Off	Normal	Off	0.00000	On	
06:15:00 07/18/17	On	2.91820e+06	1967.94	Off	Normal	Off	0.00000	On	
06:30:00 07/18/17	On	2.91822e+06	1966.61	Off	Normal	Off	0.00000	On	
06:45:00 07/18/17	On	2.91825e+06	1957.84	Off	Normal	Off	0.00000	On	
07:00:00 07/18/17	On	2.91827e+06	1928.86	Off	Normal	Off	0.00000	On	
07:15:00 07/18/17	On	2.91830e+06	1978.92	Off	Normal	Off	0.00000	On	
07:30:00 07/18/17	On	2.91832e+06	1948.07	Off	Normal	Off	0.00000	On	
07:45:00 07/18/17	On	2.91835e+06	1949.01	Off	Normal	Off	0.00000	On	
08:00:00 07/18/17	On	2.91837e+06	1912.41	Off	Normal	Off	0.00000	On	
08:15:00 07/18/17	On	2.91840e+06	1948.40	Off	Normal	Off	0.00000	On	
08:30:00 07/18/17	On	2.91842e+06	2004.42	Off	Normal	Off	0.00000	On	
08:45:00 07/18/17	On	2.91845e+06	1930.68	Off	Normal	Off	0.00000	On	
09:00:00 07/18/17	On	2.91847e+06	1952.04	Off	Normal	Off	0.00000	On	
09:15:00 07/18/17	On	2.91850e+06	1947.68	Off	Normal	Off	0.00000	On	
09:30:00 07/18/17	On	2.91852e+06	1920.36	Off	Normal	Off	0.00000	On	
09:45:00 07/18/17	On	2.91854e+06	1992.33	Off	Normal	Off	0.00000	On	
10:00:00 07/18/17	On	2.91857e+06	1874.00	Off	Normal	Off	0.00000	On	
10:15:00 07/18/17	On	2.91859e+06	1924.67	Off	Normal	Off	0.00000	On	
10:30:00 07/18/17	On	2.91862e+06	1968.49	Off	Normal	Off	0.00000	On	
10:45:00 07/18/17	On	2.91864e+06	1934.27	Off	Normal	Off	0.00000	On	
11:00:00 07/18/17	On	2.91866e+06	1967.77	Off	Normal	Off	0.00000	On	
11:15:00 07/18/17	On	2.91869e+06	1970.86	Off	Normal	Off	0.00000	On	
11:30:00 07/18/17	On	2.91871e+06	1970.70	Off	Normal	Off	0.00000	On	

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control
11:45:00 07/18/17	On	2.91873e+06	1941.89	Off	Normal	Off	0.00000	On
12:00:00 07/18/17	On	2.91876e+06	1889.62	Off	Normal	Off	0.00000	On
12:15:00 07/18/17	On	2.91878e+06	1911.03	Off	Normal	Off	0.00000	On
12:30:00 07/18/17	On	2.91880e+06	1871.96	Off	Normal	Off	0.00000	On
12:45:00 07/18/17	On	2.91883e+06	1835.20	Off	Normal	Off	0.00000	On
13:00:00 07/18/17	On	2.91885e+06	1833.00	Off	Normal	Off	0.00000	On
13:15:00 07/18/17	On	2.91887e+06	1905.90	Off	Normal	Off	0.00000	On
13:30:00 07/18/17	On	2.91889e+06	1972.74	Off	Normal	Off	0.00000	On
13:45:00 07/18/17	On	2.91891e+06	1845.25	Off	Normal	Off	0.00000	On
14:00:00 07/18/17	On	2.91894e+06	1646.78	Off	Normal	Off	0.00000	On
14:15:00 07/18/17	On	2.91894e+06	590.662	Off	Normal	Off	0.00000	On
14:30:00 07/18/17	On	2.91895e+06	843.820	Off	Normal	Off	0.00000	On
14:45:00 07/18/17	On	2.91896e+06	677.200	Off	Normal	Off	0.00000	On
15:00:00 07/18/17	On	2.91897e+06	476.528	Off	Normal	Off	0.00000	On
15:15:00 07/18/17	On	2.91898e+06	741.773	Off	Normal	Off	0.00000	On
15:30:00 07/18/17	On	2.91898e+06	652.861	Off	Normal	Off	0.00000	On
15:45:00 07/18/17	On	2.91900e+06	860.101	Off	Normal	Off	0.00000	On
16:00:00 07/18/17	On	2.91901e+06	1707.71	Off	Normal	Off	0.00000	On
16:15:00 07/18/17	On	2.91903e+06	1825.10	Off	Normal	Off	0.00000	On
16:30:00 07/18/17	On	2.91906e+06	1798.67	Off	Normal	Off	0.00000	On
16:45:00 07/18/17	On	2.91908e+06	1895.58	Off	Normal	Off	0.00000	On
17:00:00 07/18/17	On	2.91910e+06	1920.58	Off	Normal	Off	0.00000	On
17:15:00 07/18/17	On	2.91912e+06	2000.44	Off	Normal	Off	0.00000	On
17:30:00 07/18/17	On	2.91915e+06	1883.66	Off	Normal	Off	0.00000	On
17:45:00 07/18/17	On	2.91917e+06	1978.48	Off	Normal	Off	0.00000	On
18:00:00 07/18/17	On	2.91920e+06	1959.05	Off	Normal	Off	0.00000	On
18:15:00 07/18/17	On	2.91922e+06	1948.89	Off	Normal	Off	0.00000	On
18:30:00 07/18/17	On	2.91925e+06	1941.00	Off	Normal	Off	0.00000	On
18:45:00 07/18/17	On	2.91927e+06	1976.88	Off	Normal	Off	0.00000	On
19:00:00 07/18/17	On	2.91930e+06	1938.80	Off	Normal	Off	0.00000	On

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control
19:15:00 07/18/17	On	2.91932e+06	1971.74	Off	Normal	Off	0.00000	On
19:30:00 07/18/17	On	2.91935e+06	1927.92	Off	Normal	Off	0.00000	On
19:45:00 07/18/17	On	2.91937e+06	1944.37	Off	Normal	Off	0.00000	On
20:00:00 07/18/17	On	2.91940e+06	1948.67	Off	Normal	Off	0.00000	On
20:15:00 07/18/17	On	2.91942e+06	1982.95	Off	Normal	Off	0.00000	On
20:30:00 07/18/17	On	2.91945e+06	1947.57	Off	Normal	Off	0.00000	On
20:45:00 07/18/17	On	2.91948e+06	1926.54	Off	Normal	Off	0.00000	On
21:00:00 07/18/17	On	2.91950e+06	1952.43	Off	Normal	Off	0.00000	On
21:15:00 07/18/17	On	2.91953e+06	1965.56	Off	Normal	Off	0.00000	On
21:30:00 07/18/17	On	2.91955e+06	1978.15	Off	Normal	Off	0.00000	On
21:45:00 07/18/17	On	2.91958e+06	1950.27	Off	Normal	Off	0.00000	On
22:00:00 07/18/17	On	2.91961e+06	1932.78	Off	Normal	Off	0.00000	On
22:15:00 07/18/17	On	2.91963e+06	1938.08	Off	Normal	Off	0.00000	On
22:30:00 07/18/17	On	2.91966e+06	1931.79	Off	Normal	Off	0.00000	On
22:45:00 07/18/17	On	2.91968e+06	1946.91	Off	Normal	Off	0.00000	On
23:00:00 07/18/17	On	2.91971e+06	1951.82	Off	Normal	Off	0.00000	On
23:15:00 07/18/17	On	2.91974e+06	1924.72	Off	Normal	Off	0.00000	On
23:30:00 07/18/17	On	2.91976e+06	1930.24	Off	Normal	Off	0.00000	On
23:45:00 07/18/17	On	2.91979e+06	1948.89	Off	Normal	Off	0.00000	On
00:00:00 07/19/17	On	2.91981e+06	1933.83	Off	Normal	Off	0.00000	On
00:15:00 07/19/17	On	2.91984e+06	1947.18	Off	Normal	Off	0.00000	On
00:30:00 07/19/17	On	2.91987e+06	1933.61	Off	Normal	Off	0.00000	On
00:45:00 07/19/17	On	2.91989e+06	1922.35	Off	Normal	Off	0.00000	On
01:00:00 07/19/17	On	2.91992e+06	1947.35	Off	Normal	Off	0.00000	On
01:15:00 07/19/17	On	2.91994e+06	1937.97	Off	Normal	Off	0.00000	On
01:30:00 07/19/17	On	2.91997e+06	1932.83	Off	Normal	Off	0.00000	On
01:45:00 07/19/17	On	2.92000e+06	1934.38	Off	Normal	Off	0.00000	On
02:00:00 07/19/17	On	2.92002e+06	1945.53	Off	Normal	Off	0.00000	On
02:15:00 07/19/17	On	2.92005e+06	1956.07	Off	Normal	Off	0.00000	On
02:30:00 07/19/17	On	2.92007e+06	1940.45	Off	Normal	Off	0.00000	On

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control
02:45:00 07/19/17	On	2.92010e+06	1922.24	Off	Normal	Off	0.00000	On
03:00:00 07/19/17	On	2.92013e+06	1930.96	Off	Normal	Off	0.00000	On
03:15:00 07/19/17	On	2.92015e+06	1967.99	Off	Normal	Off	0.00000	On
03:30:00 07/19/17	On	2.92018e+06	1929.80	Off	Normal	Off	0.00000	On
03:45:00 07/19/17	On	2.92020e+06	1925.00	Off	Normal	Off	0.00000	On
04:00:00 07/19/17	On	2.92023e+06	1929.41	Off	Normal	Off	0.00000	On
04:15:00 07/19/17	On	2.92025e+06	1941.33	Off	Normal	Off	0.00000	On
04:30:00 07/19/17	On	2.92028e+06	1938.63	Off	Normal	Off	0.00000	On
04:45:00 07/19/17	On	2.92031e+06	1922.35	Off	Normal	Off	0.00000	On
05:00:00 07/19/17	On	2.92033e+06	1955.63	Off	Normal	Off	0.00000	On
05:15:00 07/19/17	On	2.92036e+06	1938.19	Off	Normal	Off	0.00000	On
05:30:00 07/19/17	On	2.92039e+06	1937.80	Off	Normal	Off	0.00000	On
05:45:00 07/19/17	On	2.92041e+06	1935.43	Off	Normal	Off	0.00000	On
06:00:00 07/19/17	On	2.92044e+06	1938.35	Off	Normal	Off	0.00000	On
06:15:00 07/19/17	On	2.92046e+06	1947.07	Off	Normal	Off	0.00000	On
06:30:00 07/19/17	On	2.92049e+06	1961.31	Off	Normal	Off	0.00000	On
06:45:00 07/19/17	On	2.92051e+06	1920.97	Off	Normal	Off	0.00000	On
07:00:00 07/19/17	On	2.92054e+06	1932.01	Off	Normal	Off	0.00000	On
07:15:00 07/19/17	On	2.92057e+06	1949.12	Off	Normal	Off	0.00000	On
07:30:00 07/19/17	On	2.92059e+06	1934.16	Off	Normal	Off	0.00000	On
07:45:00 07/19/17	On	2.92062e+06	1969.65	Off	Normal	Off	0.00000	On
08:00:00 07/19/17	On	2.92064e+06	1936.31	Off	Normal	Off	0.00000	On
08:15:00 07/19/17	On	2.92067e+06	1939.46	Off	Normal	Off	0.00000	On
08:30:00 07/19/17	On	2.92070e+06	1963.96	Off	Normal	Off	0.00000	On
08:45:00 07/19/17	On	2.92072e+06	1939.90	Off	Normal	Off	0.00000	On
09:00:00 07/19/17	On	2.92075e+06	1935.81	Off	Normal	Off	0.00000	On
09:15:00 07/19/17	On	2.92078e+06	1960.98	Off	Normal	Off	0.00000	On
09:30:00 07/19/17	On	2.92080e+06	1945.14	Off	Normal	Off	0.00000	On
09:45:00 07/19/17	On	2.92083e+06	1947.40	Off	Normal	Off	0.00000	On
10:00:00 07/19/17	On	2.92085e+06	1971.19	Off	Normal	Off	0.00000	On

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
10:15:00 07/19/17	On	2.92088e+06	1927.87	Off	Normal	Off	0.00000	On	
10:30:00 07/19/17	On	2.92091e+06	1932.72	Off	Normal	Off	0.00000	On	
10:45:00 07/19/17	On	2.92093e+06	1931.23	Off	Normal	Off	0.00000	On	
11:00:00 07/19/17	On	2.92096e+06	1931.18	Off	Normal	Off	0.00000	On	
11:15:00 07/19/17	On	2.92098e+06	1947.07	Off	Normal	Off	0.00000	On	
11:30:00 07/19/17	On	2.92101e+06	1940.95	Off	Normal	Off	0.00000	On	
11:45:00 07/19/17	On	2.92104e+06	1924.28	Off	Normal	Off	0.00000	On	
12:00:00 07/19/17	On	2.92106e+06	1939.29	Off	Normal	Off	0.00000	On	
12:15:00 07/19/17	On	2.92109e+06	1922.24	Off	Normal	Off	0.00000	On	
12:30:00 07/19/17	On	2.92111e+06	1932.61	Off	Normal	Off	0.00000	On	
12:45:00 07/19/17	On	2.92114e+06	1948.73	Off	Normal	Off	0.00000	On	
13:00:00 07/19/17	On	2.92117e+06	1942.22	Off	Normal	Off	0.00000	On	
13:15:00 07/19/17	On	2.92119e+06	1941.78	Off	Normal	Off	0.00000	On	
13:30:00 07/19/17	On	2.92122e+06	1929.14	Off	Normal	Off	0.00000	On	
13:45:00 07/19/17	On	2.92124e+06	1960.60	Off	Normal	Off	0.00000	On	
14:00:00 07/19/17	On	2.92127e+06	1927.15	Off	Normal	Off	0.00000	On	
14:15:00 07/19/17	On	2.92130e+06	1933.99	Off	Normal	Off	0.00000	On	
14:30:00 07/19/17	On	2.92132e+06	1960.37	Off	Normal	Off	0.00000	On	
14:45:00 07/19/17	On	2.92135e+06	1929.41	Off	Normal	Off	0.00000	On	
15:00:00 07/19/17	On	2.92137e+06	1939.24	Off	Normal	Off	0.00000	On	
15:15:00 07/19/17	On	2.92140e+06	1926.49	Off	Normal	Off	0.00000	On	
15:30:00 07/19/17	On	2.92143e+06	1964.79	Off	Normal	Off	0.00000	On	
15:45:00 07/19/17	On	2.92145e+06	1968.60	Off	Normal	Off	0.00000	On	
16:00:00 07/19/17	On	2.92148e+06	1976.71	Off	Normal	Off	0.00000	On	
16:15:00 07/19/17	On	2.92151e+06	1952.48	Off	Normal	Off	0.00000	On	
16:30:00 07/19/17	On	2.92153e+06	1937.75	Off	Normal	Off	0.00000	On	
16:45:00 07/19/17	On	2.92156e+06	1923.89	Off	Normal	Off	0.00000	On	
17:00:00 07/19/17	On	2.92158e+06	1939.79	Off	Normal	Off	0.00000	On	
17:15:00 07/19/17	On	2.92161e+06	1919.48	Off	Normal	Off	0.00000	On	
17:30:00 07/19/17	On	2.92163e+06	1947.02	Off	Normal	Off	0.00000	On	

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control
17:45:00 07/19/17	On	2.92166e+06	1957.89	Off	Normal	Off	0.00000	On
18:00:00 07/19/17	On	2.92169e+06	1943.49	Off	Normal	Off	0.00000	On
18:15:00 07/19/17	On	2.92171e+06	1937.36	Off	Normal	Off	0.00000	On
18:30:00 07/19/17	On	2.92174e+06	1964.57	Off	Normal	Off	0.00000	On
18:45:00 07/19/17	On	2.92177e+06	1934.66	Off	Normal	Off	0.00000	On
19:00:00 07/19/17	On	2.92179e+06	1950.61	Off	Normal	Off	0.00000	On
19:15:00 07/19/17	On	2.92182e+06	1926.49	Off	Normal	Off	0.00000	On
19:30:00 07/19/17	On	2.92184e+06	1942.00	Off	Normal	Off	0.00000	On
19:45:00 07/19/17	On	2.92187e+06	1934.49	Off	Normal	Off	0.00000	On
20:00:00 07/19/17	On	2.92190e+06	1960.98	Off	Normal	Off	0.00000	On
20:15:00 07/19/17	On	2.92192e+06	1936.92	Off	Normal	Off	0.00000	On
20:30:00 07/19/17	On	2.92195e+06	1925.49	Off	Normal	Off	0.00000	On
20:45:00 07/19/17	On	2.92197e+06	1934.32	Off	Normal	Off	0.00000	On
21:00:00 07/19/17	On	2.92200e+06	1966.22	Off	Normal	Off	0.00000	On
21:15:00 07/19/17	On	2.92203e+06	1954.41	Off	Normal	Off	0.00000	On
21:30:00 07/19/17	On	2.92205e+06	1936.86	Off	Normal	Off	0.00000	On
21:45:00 07/19/17	On	2.92208e+06	1944.70	Off	Normal	Off	0.00000	On
22:00:00 07/19/17	On	2.92210e+06	1939.68	Off	Normal	Off	0.00000	On
22:15:00 07/19/17	On	2.92213e+06	1953.59	Off	Normal	Off	0.00000	On
22:30:00 07/19/17	On	2.92216e+06	1929.96	Off	Normal	Off	0.00000	On
22:45:00 07/19/17	On	2.92218e+06	1936.15	Off	Normal	Off	0.00000	On
23:00:00 07/19/17	On	2.92221e+06	1943.27	Off	Normal	Off	0.00000	On
23:15:00 07/19/17	On	2.92223e+06	1942.33	Off	Normal	Off	0.00000	On
23:30:00 07/19/17	On	2.92226e+06	1926.27	Off	Normal	Off	0.00000	On
23:45:00 07/19/17	On	2.92229e+06	1948.95	Off	Normal	Off	0.00000	On
00:00:00 07/20/17	On	2.92231e+06	1953.31	Off	Normal	Off	0.00000	On
00:15:00 07/20/17	On	2.92234e+06	1924.89	Off	Normal	Off	0.00000	On
00:30:00 07/20/17	On	2.92236e+06	1929.63	Off	Normal	Off	0.00000	On
00:45:00 07/20/17	On	2.92239e+06	1938.91	Off	Normal	Off	0.00000	On
01:00:00 07/20/17	On	2.92242e+06	1923.34	Off	Normal	Off	0.00000	On

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
01:15:00 07/20/17	On	2.92244e+06	1949.56	Off	Normal	Off	0.00000	On	
01:30:00 07/20/17	On	2.92247e+06	1923.12	Off	Normal	Off	0.00000	On	
01:45:00 07/20/17	On	2.92249e+06	1949.06	Off	Normal	Off	0.00000	On	
02:00:00 07/20/17	On	2.92252e+06	1983.55	Off	Normal	Off	0.00000	On	
02:15:00 07/20/17	On	2.92254e+06	1916.00	Off	Normal	Off	0.00000	On	
02:30:00 07/20/17	On	2.92257e+06	1896.80	Off	Normal	Off	0.00000	On	
02:45:00 07/20/17	On	2.92260e+06	1937.75	Off	Normal	Off	0.00000	On	
03:00:00 07/20/17	On	2.92262e+06	1947.57	Off	Normal	Off	0.00000	On	
03:15:00 07/20/17	On	2.92265e+06	1913.08	Off	Normal	Off	0.00000	On	
03:30:00 07/20/17	On	2.92267e+06	1898.17	Off	Normal	Off	0.00000	On	
03:45:00 07/20/17	On	2.92270e+06	1917.22	Off	Normal	Off	0.00000	On	
04:00:00 07/20/17	On	2.92273e+06	1942.71	Off	Normal	Off	0.00000	On	
04:15:00 07/20/17	On	2.92275e+06	1912.25	Off	Normal	Off	0.00000	On	
04:30:00 07/20/17	On	2.92278e+06	1929.52	Off	Normal	Off	0.00000	On	
04:45:00 07/20/17	On	2.92280e+06	1935.32	Off	Normal	Off	0.00000	On	
05:00:00 07/20/17	On	2.92283e+06	1949.72	Off	Normal	Off	0.00000	On	
05:15:00 07/20/17	On	2.92285e+06	1972.19	Off	Normal	Off	0.00000	On	
05:30:00 07/20/17	On	2.92288e+06	1948.01	Off	Normal	Off	0.00000	On	
05:45:00 07/20/17	On	2.92291e+06	1911.86	Off	Normal	Off	0.00000	On	
06:00:00 07/20/17	On	2.92293e+06	1923.12	Off	Normal	Off	0.00000	On	
06:15:00 07/20/17	On	2.92296e+06	1907.83	Off	Normal	Off	0.00000	On	
06:30:00 07/20/17	On	2.92298e+06	1923.40	Off	Normal	Off	0.00000	On	
06:45:00 07/20/17	On	2.92301e+06	1935.54	Off	Normal	Off	0.00000	On	
07:00:00 07/20/17	On	2.92303e+06	1957.67	Off	Normal	Off	0.00000	On	
07:15:00 07/20/17	On	2.92306e+06	1936.86	Off	Normal	Off	0.00000	On	
07:30:00 07/20/17	On	2.92309e+06	1921.41	Off	Normal	Off	0.00000	On	
07:45:00 07/20/17	On	2.92311e+06	1943.60	Off	Normal	Off	0.00000	On	
08:00:00 07/20/17	On	2.92314e+06	1928.09	Off	Normal	Off	0.00000	On	
08:15:00 07/20/17	On	2.92316e+06	1929.41	Off	Normal	Off	0.00000	On	
08:30:00 07/20/17	On	2.92319e+06	1912.58	Off	Normal	Off	0.00000	On	

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
08:45:00 07/20/17	On	2.92322e+06	1948.73	Off	Normal	Off	0.00000	On	
09:00:00 07/20/17	On	2.92324e+06	1891.66	Off	Normal	Off	0.00000	On	
09:15:00 07/20/17	On	2.92327e+06	1903.25	Off	Normal	Off	0.00000	On	
09:30:00 07/20/17	On	2.92329e+06	1920.31	Off	Normal	Off	0.00000	On	
09:45:00 07/20/17	On	2.92332e+06	1938.46	Off	Normal	Off	0.00000	On	
10:00:00 07/20/17	On	2.92335e+06	1932.83	Off	Normal	Off	0.00000	On	
10:15:00 07/20/17	On	2.92337e+06	1929.36	Off	Normal	Off	0.00000	On	
10:30:00 07/20/17	On	2.92340e+06	1960.15	Off	Normal	Off	0.00000	On	
10:45:00 07/20/17	On	2.92342e+06	1946.52	Off	Normal	Off	0.00000	On	
11:00:00 07/20/17	On	2.92345e+06	1936.09	Off	Normal	Off	0.00000	On	
11:15:00 07/20/17	On	2.92348e+06	1961.75	Off	Normal	Off	0.00000	On	
11:30:00 07/20/17	On	2.92350e+06	1906.40	Off	Normal	Off	0.00000	On	
11:45:00 07/20/17	On	2.92353e+06	1951.27	Off	Normal	Off	0.00000	On	
12:00:00 07/20/17	On	2.92355e+06	1932.06	Off	Normal	Off	0.00000	On	
12:15:00 07/20/17	On	2.92358e+06	1894.81	Off	Normal	Off	0.00000	On	
12:30:00 07/20/17	On	2.92360e+06	1912.69	Off	Normal	Off	0.00000	On	
12:45:00 07/20/17	On	2.92363e+06	1964.62	Off	Normal	Off	0.00000	On	
13:00:00 07/20/17	On	2.92365e+06	1923.07	Off	Normal	Off	0.00000	On	
13:15:00 07/20/17	On	2.92368e+06	1934.38	Off	Normal	Off	0.00000	On	
13:30:00 07/20/17	On	2.92371e+06	1975.99	Off	Normal	Off	0.00000	On	
13:45:00 07/20/17	On	2.92373e+06	1965.67	Off	Normal	Off	0.00000	On	
14:00:00 07/20/17	On	2.92376e+06	1964.07	Off	Normal	Off	0.00000	On	
14:15:00 07/20/17	On	2.92378e+06	1962.91	Off	Normal	Off	0.00000	On	
14:30:00 07/20/17	On	2.92381e+06	2006.35	Off	Normal	Off	0.00000	On	
14:45:00 07/20/17	On	2.92383e+06	1898.40	Off	Normal	Off	0.00000	On	
15:00:00 07/20/17	On	2.92386e+06	1963.85	Off	Normal	Off	0.00000	On	
15:15:00 07/20/17	On	2.92388e+06	1953.48	Off	Normal	Off	0.00000	On	
15:30:00 07/20/17	On	2.92391e+06	1935.37	Off	Normal	Off	0.00000	On	
15:45:00 07/20/17	On	2.92393e+06	1901.32	Off	Normal	Off	0.00000	On	
16:00:00 07/20/17	On	2.92396e+06	1944.81	Off	Normal	Off	0.00000	On	

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
16:15:00 07/20/17	On	2.92398e+06	1945.25	Off	Normal	Off	0.00000	On	
16:30:00 07/20/17	On	2.92401e+06	1963.30	Off	Normal	Off	0.00000	On	
16:45:00 07/20/17	On	2.92403e+06	1894.31	Off	Normal	Off	0.00000	On	
17:00:00 07/20/17	On	2.92406e+06	1908.39	Off	Normal	Off	0.00000	On	
17:15:00 07/20/17	On	2.92408e+06	1905.46	Off	Normal	Off	0.00000	On	
17:30:00 07/20/17	On	2.92411e+06	1987.58	Off	Normal	Off	0.00000	On	
17:45:00 07/20/17	On	2.92413e+06	1979.19	Off	Normal	Off	0.00000	On	
18:00:00 07/20/17	On	2.92416e+06	1968.93	Off	Normal	Off	0.00000	On	
18:15:00 07/20/17	On	2.92419e+06	1933.55	Off	Normal	Off	0.00000	On	
18:30:00 07/20/17	On	2.92421e+06	1933.11	Off	Normal	Off	0.00000	On	
18:45:00 07/20/17	On	2.92424e+06	1979.80	Off	Normal	Off	0.00000	On	
19:00:00 07/20/17	On	2.92426e+06	1936.42	Off	Normal	Off	0.00000	On	
19:15:00 07/20/17	On	2.92429e+06	1896.02	Off	Normal	Off	0.00000	On	
19:30:00 07/20/17	On	2.92431e+06	1937.19	Off	Normal	Off	0.00000	On	
19:45:00 07/20/17	On	2.92434e+06	1937.86	Off	Normal	Off	0.00000	On	
20:00:00 07/20/17	On	2.92437e+06	1970.09	Off	Normal	Off	0.00000	On	
20:15:00 07/20/17	On	2.92439e+06	1929.03	Off	Normal	Off	0.00000	On	
20:30:00 07/20/17	On	2.92442e+06	1930.24	Off	Normal	Off	0.00000	On	
20:45:00 07/20/17	On	2.92444e+06	1943.43	Off	Normal	Off	0.00000	On	
21:00:00 07/20/17	On	2.92447e+06	1922.35	Off	Normal	Off	0.00000	On	
21:15:00 07/20/17	On	2.92449e+06	1924.78	Off	Normal	Off	0.00000	On	
21:30:00 07/20/17	On	2.92452e+06	1969.15	Off	Normal	Off	0.00000	On	
21:45:00 07/20/17	On	2.92455e+06	1961.15	Off	Normal	Off	0.00000	On	
22:00:00 07/20/17	On	2.92457e+06	1970.31	Off	Normal	Off	0.00000	On	
22:15:00 07/20/17	On	2.92460e+06	1940.40	Off	Normal	Off	0.00000	On	
22:30:00 07/20/17	On	2.92462e+06	1927.65	Off	Normal	Off	0.00000	On	
22:45:00 07/20/17	On	2.92465e+06	1973.62	Off	Normal	Off	0.00000	On	
23:00:00 07/20/17	On	2.92468e+06	1923.56	Off	Normal	Off	0.00000	On	
23:15:00 07/20/17	On	2.92470e+06	1979.47	Off	Normal	Off	0.00000	On	
23:30:00 07/20/17	On	2.92473e+06	1973.01	Off	Normal	Off	0.00000	On	

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
23:45:00 07/20/17	On	2.92475e+06	1926.27	Off	Normal	Off	0.00000	On	
00:00:00 07/21/17	On	2.92478e+06	1896.41	Off	Normal	Off	0.00000	On	
00:15:00 07/21/17	On	2.92480e+06	1927.21	Off	Normal	Off	0.00000	On	
00:30:00 07/21/17	On	2.92483e+06	1949.39	Off	Normal	Off	0.00000	On	
00:45:00 07/21/17	On	2.92486e+06	1920.53	Off	Normal	Off	0.00000	On	
01:00:00 07/21/17	On	2.92488e+06	1943.71	Off	Normal	Off	0.00000	On	
01:15:00 07/21/17	On	2.92491e+06	1939.40	Off	Normal	Off	0.00000	On	
01:30:00 07/21/17	On	2.92493e+06	1922.51	Off	Normal	Off	0.00000	On	
01:45:00 07/21/17	On	2.92496e+06	1936.53	Off	Normal	Off	0.00000	On	
02:00:00 07/21/17	On	2.92499e+06	1932.83	Off	Normal	Off	0.00000	On	
02:15:00 07/21/17	On	2.92501e+06	1928.58	Off	Normal	Off	0.00000	On	
02:30:00 07/21/17	On	2.92504e+06	1918.65	Off	Normal	Off	0.00000	On	
02:45:00 07/21/17	On	2.92506e+06	1915.39	Off	Normal	Off	0.00000	On	
03:00:00 07/21/17	On	2.92509e+06	1903.09	Off	Normal	Off	0.00000	On	
03:15:00 07/21/17	On	2.92512e+06	1930.35	Off	Normal	Off	0.00000	On	
03:30:00 07/21/17	On	2.92514e+06	1933.83	Off	Normal	Off	0.00000	On	
03:45:00 07/21/17	On	2.92517e+06	1935.32	Off	Normal	Off	0.00000	On	
04:00:00 07/21/17	On	2.92519e+06	1940.12	Off	Normal	Off	0.00000	On	
04:15:00 07/21/17	On	2.92522e+06	1915.39	Off	Normal	Off	0.00000	On	
04:30:00 07/21/17	On	2.92525e+06	1926.76	Off	Normal	Off	0.00000	On	
04:45:00 07/21/17	On	2.92527e+06	1942.11	Off	Normal	Off	0.00000	On	
05:00:00 07/21/17	On	2.92530e+06	1947.02	Off	Normal	Off	0.00000	On	
05:15:00 07/21/17	On	2.92532e+06	1931.18	Off	Normal	Off	0.00000	On	
05:30:00 07/21/17	On	2.92535e+06	1904.14	Off	Normal	Off	0.00000	On	
05:45:00 07/21/17	On	2.92537e+06	1907.06	Off	Normal	Off	0.00000	On	
06:00:00 07/21/17	On	2.92540e+06	1935.04	Off	Normal	Off	0.00000	On	
06:15:00 07/21/17	On	2.92543e+06	1932.50	Off	Normal	Off	0.00000	On	
06:30:00 07/21/17	On	2.92545e+06	1914.73	Off	Normal	Off	0.00000	On	
06:45:00 07/21/17	On	2.92548e+06	1938.74	Off	Normal	Off	0.00000	On	
07:00:00 07/21/17	On	2.92550e+06	1909.77	Off	Normal	Off	0.00000	On	

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control
07:15:00 07/21/17	On	2.92553e+06	1929.91	Off	Normal	Off	0.00000	On
07:30:00 07/21/17	On	2.92556e+06	1926.10	Off	Normal	Off	0.00000	On
07:45:00 07/21/17	On	2.92558e+06	1922.24	Off	Normal	Off	0.00000	On
08:00:00 07/21/17	On	2.92561e+06	1993.99	Off	Normal	Off	0.00000	On
08:15:00 07/21/17	On	2.92563e+06	1977.76	Off	Normal	Off	0.00000	On
08:30:00 07/21/17	On	2.92566e+06	1949.39	Off	Normal	Off	0.00000	On
08:45:00 07/21/17	On	2.92569e+06	1969.70	Off	Normal	Off	0.00000	On
09:00:00 07/21/17	On	2.92571e+06	1940.34	Off	Normal	Off	0.00000	On
09:15:00 07/21/17	On	2.92574e+06	1964.79	Off	Normal	Off	0.00000	On
09:30:00 07/21/17	On	2.92576e+06	1925.05	Off	Normal	Off	0.00000	On
09:45:00 07/21/17	On	2.92579e+06	1920.03	Off	Normal	Off	0.00000	On
10:00:00 07/21/17	On	2.92582e+06	1969.54	Off	Normal	Off	0.00000	On
10:15:00 07/21/17	On	2.92584e+06	1933.44	Off	Normal	Off	0.00000	On
10:30:00 07/21/17	On	2.92587e+06	1902.04	Off	Normal	Off	0.00000	On
10:45:00 07/21/17	On	2.92589e+06	1925.77	Off	Normal	Off	0.00000	On
11:00:00 07/21/17	On	2.92592e+06	1940.78	Off	Normal	Off	0.00000	On
11:15:00 07/21/17	On	2.92595e+06	1941.28	Off	Normal	Off	0.00000	On
11:30:00 07/21/17	On	2.92597e+06	1911.20	Off	Normal	Off	0.00000	On
11:45:00 07/21/17	On	2.92600e+06	1934.05	Off	Normal	Off	0.00000	On
12:00:00 07/21/17	On	2.92602e+06	1939.90	Off	Normal	Off	0.00000	On
12:15:00 07/21/17	On	2.92605e+06	1947.52	Off	Normal	Off	0.00000	On
12:30:00 07/21/17	On	2.92607e+06	1944.48	Off	Normal	Off	0.00000	On
12:45:00 07/21/17	On	2.92610e+06	1963.52	Off	Normal	Off	0.00000	On
13:00:00 07/21/17	On	2.92613e+06	1970.42	Off	Normal	Off	0.00000	On
13:15:00 07/21/17	On	2.92615e+06	1941.44	Off	Normal	Off	0.00000	On
13:30:00 07/21/17	On	2.92618e+06	1967.94	Off	Normal	Off	0.00000	On
13:45:00 07/21/17	On	2.92620e+06	1956.18	Off	Normal	Off	0.00000	On
14:00:00 07/21/17	On	2.92623e+06	1929.96	Off	Normal	Off	0.00000	On
14:15:00 07/21/17	On	2.92625e+06	1910.87	Off	Normal	Off	0.00000	On
14:30:00 07/21/17	On	2.92628e+06	1977.26	Off	Normal	Off	0.00000	On

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control
14:45:00 07/21/17	On	2.92630e+06	1976.93	Off	Normal	Off	0.00000	On
15:00:00 07/21/17	On	2.92633e+06	1940.51	Off	Normal	Off	0.00000	On
15:15:00 07/21/17	On	2.92635e+06	1985.21	Off	Normal	Off	0.00000	On
15:30:00 07/21/17	On	2.92638e+06	1973.23	Off	Normal	Off	0.00000	On
15:45:00 07/21/17	On	2.92640e+06	1987.97	Off	Normal	Off	0.00000	On
16:00:00 07/21/17	On	2.92642e+06	1960.87	Off	Normal	Off	0.00000	On
16:15:00 07/21/17	On	2.92645e+06	1915.67	Off	Normal	Off	0.00000	On
16:30:00 07/21/17	On	2.92647e+06	1940.23	Off	Normal	Off	0.00000	On
16:45:00 07/21/17	On	2.92650e+06	1949.94	Off	Normal	Off	0.00000	On
17:00:00 07/21/17	On	2.92652e+06	1982.23	Off	Normal	Off	0.00000	On
17:15:00 07/21/17	On	2.92655e+06	1936.15	Off	Normal	Off	0.00000	On
17:30:00 07/21/17	On	2.92657e+06	1914.73	Off	Normal	Off	0.00000	On
17:45:00 07/21/17	On	2.92660e+06	1939.29	Off	Normal	Off	0.00000	On
18:00:00 07/21/17	On	2.92662e+06	1992.99	Off	Normal	Off	0.00000	On
18:15:00 07/21/17	On	2.92665e+06	1961.75	Off	Normal	Off	0.00000	On
18:30:00 07/21/17	On	2.92667e+06	1953.86	Off	Normal	Off	0.00000	On
18:45:00 07/21/17	On	2.92670e+06	1919.26	Off	Normal	Off	0.00000	On
19:00:00 07/21/17	On	2.92673e+06	1926.16	Off	Normal	Off	0.00000	On
19:15:00 07/21/17	On	2.92675e+06	1946.85	Off	Normal	Off	0.00000	On
19:30:00 07/21/17	On	2.92678e+06	1964.73	Off	Normal	Off	0.00000	On
19:45:00 07/21/17	On	2.92680e+06	1968.93	Off	Normal	Off	0.00000	On
20:00:00 07/21/17	On	2.92683e+06	1959.66	Off	Normal	Off	0.00000	On
20:15:00 07/21/17	On	2.92685e+06	1947.96	Off	Normal	Off	0.00000	On
20:30:00 07/21/17	On	2.92688e+06	1965.34	Off	Normal	Off	0.00000	On
20:45:00 07/21/17	On	2.92691e+06	1936.92	Off	Normal	Off	0.00000	On
21:00:00 07/21/17	On	2.92693e+06	1929.85	Off	Normal	Off	0.00000	On
21:15:00 07/21/17	On	2.92696e+06	1952.81	Off	Normal	Off	0.00000	On
21:30:00 07/21/17	On	2.92698e+06	1930.96	Off	Normal	Off	0.00000	On
21:45:00 07/21/17	On	2.92701e+06	1940.56	Off	Normal	Off	0.00000	On
22:00:00 07/21/17	On	2.92703e+06	1958.22	Off	Normal	Off	0.00000	On

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
22:15:00 07/21/17	On	2.92706e+06	1944.87	Off	Normal	Off	0.00000	On	
22:30:00 07/21/17	On	2.92709e+06	1928.92	Off	Normal	Off	0.00000	On	
22:45:00 07/21/17	On	2.92711e+06	1962.53	Off	Normal	Off	0.00000	On	
23:00:00 07/21/17	On	2.92714e+06	1933.17	Off	Normal	Off	0.00000	On	
23:15:00 07/21/17	On	2.92716e+06	1922.90	Off	Normal	Off	0.00000	On	
23:30:00 07/21/17	On	2.92719e+06	1936.20	Off	Normal	Off	0.00000	On	
23:45:00 07/21/17	On	2.92722e+06	1929.96	Off	Normal	Off	0.00000	On	
00:00:00 07/22/17	On	2.92724e+06	1932.61	Off	Normal	Off	0.00000	On	
00:15:00 07/22/17	On	2.92727e+06	1970.81	Off	Normal	Off	0.00000	On	
00:30:00 07/22/17	On	2.92729e+06	1919.53	Off	Normal	Off	0.00000	On	
00:45:00 07/22/17	On	2.92732e+06	1984.99	Off	Normal	Off	0.00000	On	
01:00:00 07/22/17	On	2.92735e+06	1926.87	Off	Normal	Off	0.00000	On	
01:15:00 07/22/17	On	2.92737e+06	1929.25	Off	Normal	Off	0.00000	On	
01:30:00 07/22/17	On	2.92740e+06	1947.79	Off	Normal	Off	0.00000	On	
01:45:00 07/22/17	On	2.92742e+06	1934.49	Off	Normal	Off	0.00000	On	
02:00:00 07/22/17	On	2.92745e+06	1936.04	Off	Normal	Off	0.00000	On	
02:15:00 07/22/17	On	2.92747e+06	1925.94	Off	Normal	Off	0.00000	On	
02:30:00 07/22/17	On	2.92750e+06	1944.65	Off	Normal	Off	0.00000	On	
02:45:00 07/22/17	On	2.92753e+06	1937.14	Off	Normal	Off	0.00000	On	
03:00:00 07/22/17	On	2.92755e+06	1914.79	Off	Normal	Off	0.00000	On	
03:15:00 07/22/17	On	2.92758e+06	1937.91	Off	Normal	Off	0.00000	On	
03:30:00 07/22/17	On	2.92760e+06	1921.02	Off	Normal	Off	0.00000	On	
03:45:00 07/22/17	On	2.92763e+06	1912.52	Off	Normal	Off	0.00000	On	
04:00:00 07/22/17	On	2.92766e+06	1948.34	Off	Normal	Off	0.00000	On	
04:15:00 07/22/17	On	2.92768e+06	1943.21	Off	Normal	Off	0.00000	On	
04:30:00 07/22/17	On	2.92771e+06	1931.57	Off	Normal	Off	0.00000	On	
04:45:00 07/22/17	On	2.92773e+06	1935.59	Off	Normal	Off	0.00000	On	
05:00:00 07/22/17	On	2.92776e+06	1913.30	Off	Normal	Off	0.00000	On	
05:15:00 07/22/17	On	2.92779e+06	1949.72	Off	Normal	Off	0.00000	On	
05:30:00 07/22/17	On	2.92781e+06	1941.06	Off	Normal	Off	0.00000	On	

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Well 2-History-Log 2

Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
05:45:00 07/22/17	On	2.92784e+06	1943.04	Off	Normal	Off	0.00000	On	
06:00:00 07/22/17	On	2.92786e+06	1925.00	Off	Normal	Off	0.00000	On	
06:15:00 07/22/17	On	2.92789e+06	1925.99	Off	Normal	Off	0.00000	On	
06:30:00 07/22/17	On	2.92792e+06	1918.60	Off	Normal	Off	0.00000	On	
06:45:00 07/22/17	On	2.92794e+06	1985.10	Off	Normal	Off	0.00000	On	
07:00:00 07/22/17	On	2.92797e+06	1941.55	Off	Normal	Off	0.00000	On	
07:15:00 07/22/17	On	2.92799e+06	1928.86	Off	Normal	Off	0.00000	On	
07:30:00 07/22/17	On	2.92802e+06	1952.15	Off	Normal	Off	0.00000	On	
07:45:00 07/22/17	On	2.92805e+06	1937.36	Off	Normal	Off	0.00000	On	
08:00:00 07/22/17	On	2.92807e+06	1976.88	Off	Normal	Off	0.00000	On	
08:15:00 07/22/17	On	2.92810e+06	1946.41	Off	Normal	Off	0.00000	On	
08:30:00 07/22/17	On	2.92812e+06	1938.30	Off	Normal	Off	0.00000	On	
08:45:00 07/22/17	On	2.92815e+06	1951.21	Off	Normal	Off	0.00000	On	
09:00:00 07/22/17	On	2.92818e+06	1969.98	Off	Normal	Off	0.00000	On	
09:15:00 07/22/17	On	2.92820e+06	1935.70	Off	Normal	Off	0.00000	On	
09:30:00 07/22/17	On	2.92823e+06	1930.24	Off	Normal	Off	0.00000	On	
09:45:00 07/22/17	On	2.92825e+06	1954.25	Off	Normal	Off	0.00000	On	
10:00:00 07/22/17	On	2.92828e+06	1929.80	Off	Normal	Off	0.00000	On	
10:15:00 07/22/17	On	2.92831e+06	1936.20	Off	Normal	Off	0.00000	On	
10:30:00 07/22/17	On	2.92833e+06	1932.34	Off	Normal	Off	0.00000	On	
10:45:00 07/22/17	On	2.92836e+06	1946.85	Off	Normal	Off	0.00000	On	
11:00:00 07/22/17	On	2.92838e+06	2011.98	Off	Normal	Off	0.00000	On	
11:15:00 07/22/17	On	2.92841e+06	1944.98	Off	Normal	Off	0.00000	On	
11:30:00 07/22/17	On	2.92844e+06	1937.14	Off	Normal	Off	0.00000	On	
11:45:00 07/22/17	On	2.92846e+06	1951.99	Off	Normal	Off	0.00000	On	
12:00:00 07/22/17	On	2.92849e+06	1976.27	Off	Normal	Off	0.00000	On	
12:15:00 07/22/17	On	2.92851e+06	1911.09	Off	Normal	Off	0.00000	On	
12:30:00 07/22/17	On	2.92854e+06	1944.48	Off	Normal	Off	0.00000	On	
12:45:00 07/22/17	On	2.92857e+06	1915.34	Off	Normal	Off	0.00000	On	
13:00:00 07/22/17	On	2.92859e+06	1948.34	Off	Normal	Off	0.00000	On	

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Well 2-History-Log 2

Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control	
13:15:00 07/22/17	On	2.92862e+06	1942.33	Off	Normal	Off	0.00000	On	
13:30:00 07/22/17	On	2.92864e+06	1949.67	Off	Normal	Off	0.00000	On	
13:45:00 07/22/17	On	2.92867e+06	1965.29	Off	Normal	Off	0.00000	On	
14:00:00 07/22/17	On	2.92869e+06	1939.02	Off	Normal	Off	0.00000	On	
14:15:00 07/22/17	On	2.92872e+06	1997.41	Off	Normal	Off	0.00000	On	
14:30:00 07/22/17	On	2.92875e+06	1939.68	Off	Normal	Off	0.00000	On	
14:45:00 07/22/17	On	2.92877e+06	1912.91	Off	Normal	Off	0.00000	On	
15:00:00 07/22/17	On	2.92880e+06	1941.61	Off	Normal	Off	0.00000	On	
15:15:00 07/22/17	On	2.92882e+06	1941.11	Off	Normal	Off	0.00000	On	
15:30:00 07/22/17	On	2.92885e+06	1943.71	Off	Normal	Off	0.00000	On	
15:45:00 07/22/17	On	2.92887e+06	1946.52	Off	Normal	Off	0.00000	On	
16:00:00 07/22/17	On	2.92890e+06	1913.68	Off	Normal	Off	0.00000	On	
16:15:00 07/22/17	On	2.92893e+06	1936.37	Off	Normal	Off	0.00000	On	
16:30:00 07/22/17	On	2.92895e+06	1918.49	Off	Normal	Off	0.00000	On	
16:45:00 07/22/17	On	2.92898e+06	1946.96	Off	Normal	Off	0.00000	On	
17:00:00 07/22/17	On	2.92900e+06	1962.69	Off	Normal	Off	0.00000	On	
17:15:00 07/22/17	On	2.92903e+06	1941.50	Off	Normal	Off	0.00000	On	
17:30:00 07/22/17	On	2.92906e+06	1963.85	Off	Normal	Off	0.00000	On	
17:45:00 07/22/17	On	2.92908e+06	1961.42	Off	Normal	Off	0.00000	On	
18:00:00 07/22/17	On	2.92911e+06	1975.61	Off	Normal	Off	0.00000	On	
18:15:00 07/22/17	On	2.92913e+06	1985.98	Off	Normal	Off	0.00000	On	
18:30:00 07/22/17	On	2.92916e+06	1940.62	Off	Normal	Off	0.00000	On	
18:45:00 07/22/17	On	2.92918e+06	1948.95	Off	Normal	Off	0.00000	On	
19:00:00 07/22/17	On	2.92921e+06	1943.82	Off	Normal	Off	0.00000	On	
19:15:00 07/22/17	On	2.92924e+06	1933.83	Off	Normal	Off	0.00000	On	
19:30:00 07/22/17	On	2.92926e+06	1931.79	Off	Normal	Off	0.00000	On	
19:45:00 07/22/17	On	2.92929e+06	1937.14	Off	Normal	Off	0.00000	On	
20:00:00 07/22/17	On	2.92931e+06	1930.02	Off	Normal	Off	0.00000	On	
20:15:00 07/22/17	On	2.92934e+06	1934.27	Off	Normal	Off	0.00000	On	
20:30:00 07/22/17	On	2.92937e+06	1950.38	Off	Normal	Off	0.00000	On	

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Section A Time and Date	Well 2 Pump Command -	Well 2 Pump Flow Meter -	Well 2 Pump Flow Rate -	Well 2 Pump Hand Switch -	Well 2 Pump Hi Pressure Shutdown	Well 2 Pump Override BV	Well 2 Pump Pressure -	Well 2 Pump Remote Control
20:45:00 07/22/17	On	2.92939e+06	1942.22	Off	Normal	Off	0.00000	On
21:00:00 07/22/17	On	2.92942e+06	1962.86	Off	Normal	Off	0.00000	On
21:15:00 07/22/17	On	2.92944e+06	1928.58	Off	Normal	Off	0.00000	On
21:30:00 07/22/17	On	2.92947e+06	1973.07	Off	Normal	Off	0.00000	On
21:45:00 07/22/17	On	2.92950e+06	1928.42	Off	Normal	Off	0.00000	On
22:00:00 07/22/17	On	2.92952e+06	1932.34	Off	Normal	Off	0.00000	On
22:15:00 07/22/17	On	2.92955e+06	1932.45	Off	Normal	Off	0.00000	On
22:30:00 07/22/17	On	2.92957e+06	1939.51	Off	Normal	Off	0.00000	On
22:45:00 07/22/17	On	2.92960e+06	1943.04	Off	Normal	Off	0.00000	On
23:00:00 07/22/17	On	2.92963e+06	1937.58	Off	Normal	Off	0.00000	On
23:15:00 07/22/17	On	2.92965e+06	1953.20	Off	Normal	Off	0.00000	On
23:30:00 07/22/17	On	2.92968e+06	1930.02	Off	Normal	Off	0.00000	On
23:45:00 07/22/17	On	2.92970e+06	1924.17	Off	Normal	Off	0.00000	On
00:00:00 07/23/17	On	2.92973e+06	1974.17	Off	Normal	Off	0.00000	On
00:15:00 07/23/17	On	2.92975e+06	1938.80	Off	Normal	Off	0.00000	On
00:30:00 07/23/17	On	2.92978e+06	1922.90	Off	Normal	Off	0.00000	On
00:45:00 07/23/17	On	2.92981e+06	1906.90	Off	Normal	Off	0.00000	On
01:00:00 07/23/17	On	2.92983e+06	1941.00	Off	Normal	Off	0.00000	On
01:15:00 07/23/17	On	2.92986e+06	1942.27	Off	Normal	Off	0.00000	On
01:30:00 07/23/17	On	2.92988e+06	1928.47	Off	Normal	Off	0.00000	On
01:45:00 07/23/17	On	2.92991e+06	1915.39	Off	Normal	Off	0.00000	On
02:00:00 07/23/17	On	2.92993e+06	1938.19	Off	Normal	Off	0.00000	On
02:15:00 07/23/17	On	2.92996e+06	1939.73	Off	Normal	Off	0.00000	On
02:30:00 07/23/17	On	2.92999e+06	1902.42	Off	Normal	Off	0.00000	On
02:45:00 07/23/17	On	2.93001e+06	1892.71	Off	Normal	Off	0.00000	On
03:00:00 07/23/17	On	2.93004e+06	1919.31	Off	Normal	Off	0.00000	On
03:15:00 07/23/17	On	2.93006e+06	1916.39	Off	Normal	Off	0.00000	On
03:30:00 07/23/17	On	2.93009e+06	1915.06	Off	Normal	Off	0.00000	On
03:45:00 07/23/17	On	2.93011e+06	1942.27	Off	Normal	Off	0.00000	On
04:00:00 07/23/17	On	2.93014e+06	1975.39	Off	Normal	Off	0.00000	On

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Water Production Data by Month, City Data (ac-ft)

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual	Use	Loss
2018	233.5	208.5	234.6	203.9	220.9	292.4	330.9	324.4	280.1	184.7	136.0	144.9	2794.8	2781.3	0.5%
2017	228.7	205.4	194.3	176.4	213.4	245.8	279.2	290.4	250.7	227.5	206.8	227.7	2746.3	2304.1	16%
2016	209.8	230.6	236.0	205.4	270.0	345.8	313.9	302.5	267.6	238.9	235.6	231.1	3087.2	2440.8	21%

Source: Payson City SCADA data, daily

Water Production Data by Month, State Data (ac-ft)

Source: Utah Division of Water Rights, available: https://www.waterrights.utah.gov/wateruse/WaterUseList.asp

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual	Use	Loss
2018	233.6	208.6	234.6	204.0	313.1	292.4	330.8	324.3	280.0	184.7	136.0	144.9	2887.1	2781.3	4%
2017	229.6	180.4	219.6	179.3	206.5	255.6	270.1	289.4	258.5	222.2	214.4	219.2	2744.7	2276.3	17%
2016	208.2	232.5	223.6	205.2	261.9	355.1	307.4	301.5	270.9	238.1	239.7	225.6	3069.8	2589.8	16%

Water Production Data by Month, City Data (ac-ft)

Source: Payson City SCADA data, monthly

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual	Use	Loss
2018	233.5	208.53	234.62	203.94	313.2	292.39	330.85	324.37	280.09	184.67	136	144.86	2887	2781.3	4%
2017	235.64	174.29	225.39	176.36	213.43	245.81	279.16	290.42	250.65	227.54	206.84	227.67	2753.2	2304.1	16%
2016	231.4	230.56	222.97	200.54	266.73	350.49	313.85	297.35	272.72	238.93	235.55	224.24	3085.3	2440.8	21%

			Billed \$\$'s								
				AGRICULTU	CITY	COMMERC	INDUSTRIA	INSTITUTIC None	RESIDENTIA	SOLAR	Totals
1	2016	Jan-16	WATER	16.02	1,252.74	6,581.19	29,552.40	2,121.48 -	161,580.22	2,961.00	204,065.05
1	2016	Jan-16	PI	101.85	16,596.85	4,406.69	638.26	3,214.35 -	103,158.10	2,025.85	96,948.25
1	2017	Jan-17	NAIER	1/1 81	1,257.83	9,215.43	644.22	2,600.90 -	74 521 76	2,751.82	27 270 20
1	2017	Jan-18	WATER	141.81	1.205.80	13.873.35	8.176.75	3.467.83 -	129.329.11	3.062.26	159.134.60
1	2018	Jan-18	PI	145.36	2,392.00	4,227.83	660.4	3,516.46 -	76,435.90	2,215.02	89,592.97
2	2016	Feb-16	WATER	16.02	1,158.83	7,466.96	8,375.57	2,146.58 -	105,290.55	2,270.92	126,725.43
2	2016	Feb-16	PI	101.85	2,274.87	3,667.87	638.26	3,211.67 -	61,774.97	1,592.61	73,262.10
2	2017	Feb-17	WATER	19.02	1,257.83	9,025.02	7,325.29	2,648.61 -	125,391.61	2,859.40	148,526.78
2	2017	Feb-17	PI	141.81	2,307.86	4,127.18	644.33	5,114.23 -	74,462.31	2,081.58	88,879.30
2	2018	Feb-18	WATER	19.5	1,205.80	10,338.59	7,308.69	3,415.23 -	131,805.50	3,103.49	157,196.80
2	2018	Feb-18 Mar 16		145.36	2,392.00	4,244.83	560.4	3,516.46 -	/6,505.22	2,215.02	89,679.29
э २	2010	Mar-16	PI	101.02	2 274 87	3 667 87	638.26	2,141.42 -	61 715 04	2,409.00	73 239 16
3	2017	Mar-17	WATER	19.02	1.395.85	9.663.70	3.863.17	2.789.77 -	124.373.17	2.877.31	144.981.99
3	2017	Mar-17	PI	141.81	2,307.86	4,128.19	644.33	3,436.97 -	74,412.87	2,093.35	87,165.38
3	2018	Mar-18	WATER	19.5	1,205.80	13,349.81	9,081.83	2,870.15 -	127,878.93	2,991.47	157,397.49
3	2018	Mar-18	PI	145.36	2,392.00	4,245.38	660.4	3,516.46 -	76,685.63	2,215.02	89,860.25
4	2016	Apr-16	WATER	16.02	1,207.85	35,148.56	16,924.39	5,449.84 -	122,857.57	2,681.27	184,285.50
4	2016	Apr-16	PI	101.85	2,274.87	3,778.77	638.26	3,211.67 -	61,002.24	1,639.11	72,646.77
4	2017	Apr-17	WATER	20.74	1,765.35	29,744.87	25,133.31	6,696.82 -	176,516.45	4,191.16	244,068.70
4	2017	Apr-17		141.81	2,307.80	4,126.58	0 44.33	3,436.97 -	162 02/ 80	2,098.10	87,003.50
4	2018	Apr 10	PI	145 36	2 392 00	4 244 83	660 4	3 516 46 -	76 725 93	2 215 02	89 900 00
5	2016	May-16	WATER	16.02	1,719.55	7,767.72	10,939.29	4,173.60 -	126,070.85	2,837.44	153,524.47
5	2016	May-16	PI	135.8	2,274.87	3,801.92	638.26	3,340.69 -	61,575.23	1,643.18	73,409.95
5	2017	May-17	WATER	25.16	2,223.75	10,809.15	7,881.71	2,956.41 -	127,454.75	3,011.05	154,361.98
5	2017	May-17	PI	141.81	2,307.86	4,126.58	644.33	3,436.97 -	74,280.72	2,110.46	87,048.73
5	2018	May-18	WATER	19.5	22,717.56	13,938.24	14,201.65	4,898.55 -	129,536.61	3,103.03	188,415.14
5	2018	May-18	PI	145.36	2,392.00	4,335.85	660.4	3,516.46 -	76,689.46	2,181.02	89,920.55
6	2016	Jun-16	WATER	125 0	1,808.13	8,296.27	22,112.6/	3,218.14 -	109,013.37	2,440.66	146,945.36
6	2010	Jun-17	WATER	38.9	16 288 13	10 667 08	21 121 95	3,340.09 -	131 531 05	3 241 18	186 799 09
6	2017	Jun-17	PI	141.81	2.307.86	4.126.58	644.33	3.436.97 -	74.379.12	2.130.77	87.167.44
6	2018	Jun-18	WATER	39.88	2,592.02	16,248.33	23,852.18	6,082.72 -	137,270.69	3,310.87	189,396.69
6	2018	Jun-18	PI	145.36	2,392.00	4,284.54	660.4	3,516.46 -	76,866.35	2,228.05	90,093.16
7	2016	Jul-16	WATER	93.24	1,939.81	10,410.47	41,959.63	4,026.96 -	130,385.16	2,976.55	191,791.82
7	2016	Jul-16	PI	141.81	2,307.86	4,127.55	644.33	3,436.97 -	74,299.69	2,025.84	86,984.05
7	2017	Jul-17	WATER	39.88	2,387.73	17,676.00	21,559.67	4,386.28 -	136,929.00	3,339.47	186,318.03
/	2017	Jul-1/		145.36	2,392.00	4,222.74	660.4	3,516.46 -	/6,12/.68	2,181.02	89,245.66
7	2018	Jui-18	PI	201 36	2,950.40	5 723 87	1 012 40	5,254.50 -	94 823 62	2 699 47	113 163 08
8	2016	Aug-16	WATER	57.88	2.093.11	10.722.92	34.492.59	4.552.42 -	136.498.89	3.071.90	191.489.71
8	2016	Aug-16	PI	141.81	2,307.86	4,126.05	644.33	3,436.97 -	74,392.99	2,031.84	87,081.85
8	2017	Aug-17	WATER	39	3,054.93	14,672.74	27,276.16	4,502.89 -	134,057.17	3,437.66	187,040.55
8	2017	Aug-17	PI	145.36	2,392.00	4,213.42	660.4	3,516.46 -	76,271.69	2,190.34	89,389.67
8	2018	Aug-18	WATER	41.58	2,393.51	18,444.14	41,264.95	6,550.28 -	142,322.67	3,331.07	214,348.20
8	2018	Aug-18	PI	201.36	3,551.16	5,731.32	1,012.40	5,151.20 -	95,010.23	2,686.60	113,344.27
9	2016	Sep-16	WATER	24.09	1,535.51	10,304.15	22,2/3.55	3,466.00 -	157,536.88	3,149.72	198,289.90
9	2010	Sep-10	WATER	39.88	2,307.80	4,120.38	16 276 94	5,450.97 - 18 253 93 -	137 910 02	3 402 39	192 297 75
9	2017	Sep-17	PI	145.36	2.392.00	4.226.85	660.4	3.516.46 -	76.317.38	2.198.02	89.456.47
9	2018	Sep-18	WATER	39.82	1,630.40	15,649.35	30,959.87	5,480.23 -	139,224.92	3,182.45	196,167.04
9	2018	Sep-18	PI	201.36	3,551.16	5,744.87	1,012.40	5,151.20 -	95,052.43	2,686.60	113,400.02
10	2016	Oct-16	WATER	19.02	28,725.08	50,547.05	41,124.91	7,735.39 -	158,586.68	3,601.89	290,340.02
10	2016	Oct-16	PI	141.81	2,307.86	4,143.16	644.33	3,436.97 -	74,416.51	2,048.95	87,139.59
10	2017	Oct-17	WATER	40.76	1,345.80	29,997.70	32,556.20	6,320.24 -	167,364.01	3,875.84	228,860.07
10	2017	Oct-17		145.30	2,392.00	4,182.99	22 040 59	3,516.46 -	101 004 00	2,198.02	89,202.20
10	2018	Oct-18	PI	40.98 201 36	3,551 16	5.744.87	1.012 40	5,407.30 -	101,804.88 95 111 51	4,039.40 2,686.60	233,437.34
11	2016	Nov-16	WATER	49.74	1,437.03	9,876.09	13,165.15	3,384.76 -	126.905.84	2,889.97	157,708.58
11	2016	Nov-16	PI	141.81	2,307.86	4,175.45	644.33	3,436.97 -	74,291.47	2,081.58	87,079.47
11	2017	Nov-17	WATER	39	1,205.80	14,006.29	5,700.93	4,048.70 -	131,103.04	3,130.08	159,233.84
11	2017	Nov-17	PI	145.36	2,392.00	4,182.99	660.4	3,516.46 -	76,454.07	2,209.92	89,561.20
11	2018	Nov-18	WATER	39.16	20,688.20	13,934.51	15,642.45	4,078.38 -	125,572.23	3,112.51	183,067.44
11	2018	Nov-18	PI	201.36	3,551.16	5,744.87	1,012.40	5,151.20 -	95,189.61	2,686.60	113,537.20
12 12	2016	Dec 16	VVALER	19.02	1,330.15	9,865.89	13,120.11	2,988.39 -	129,219.28	2,9/5.55	159,518.39
12 12	2010 2017	Dec-10	WATER	141.81 27.05	2,307.80 1 205 80	4,143.10	044.33	3,430.97 - 3,288 30 -	74,550.48 126 728 38	2,081.58	07,300.19 157 519 64
12	2017	Dec-17	PI	145.36	2,392.00	4,220.87	660.4	3,516.46 -	76,447.75	2,215.02	89,597.86
12	2018	Dec-18	WATER	19.91	1,211.17	12,618.67	17,549.11	3,282.97 -	132,383.09	3,036.79	170,101.71
12	2018	Dec-18	PI	201.36	3,551.16	5,744.87	1,012.40	5,151.20 -	95,213.47	2,686.60	113,561.06

APPENDIX E

EPANET 2.0 Hydraulic Models (compact disc)

APPENDIX F Cost Estimate Calculations

Payson City Capital Facility Plan Drinking Water Recommended Improvements Preliminary Engineers Cost Estimates

	Item	Unit	Unit	Price	Quantity	1	Total Price
	-						
F-1	Fire flow - 450 S and 900 W			<u> </u>			
	8" Transmission Line	LF	\$	119	1000	\$	119,000
			Engi	neering a	& Admin. (10%)	\$	11,900
				Con	itingency (10%)	\$	11,900
		lotal	to Fire 1	10W - 45	0 S and 900 W	\$	143,000
F-2	Fire flow - 350 S 900 F Sunnyhill Cir						
	8" Transmission Line	LF	\$	119	1400	\$	166.600
			Engi	neering a	& Admin. (10%)	\$	16,660
			0	Con	tingency (10%)	\$	16,660
	Tota	al to Fire flo	ow - 350	S, 900 E	, Sunnyhill Cir	\$	200,000
DW 1.	Source - Patterson Zone Pump Station		¢	00.000	4	¢	500.000
	Pump Station	LS	\$ 50 Engi	<u>10,000</u>	1 8 Admin (100/)	\$	500,000
			Engi	Con	(10%)	ф Ф	50,000
	Total	to Source	. Patters	on Zone	Pump Station	φ \$	600,000
		10 000100	- i utter 5			Ψ	000,000
DW 2.	Arrowhead Transmission						
	Upsize from 10" to 12" diameter	LS	\$	17,432	1	\$	17,432
			Eng	gineering	& Admin. (0%)	\$	-
		_		Co	ontingency (0%)	\$	-
		Tot	al to Arr	owhead	Transmission	\$	17,432
	Transmission - Salom Canal Pd						
<i>D</i> 11 3.	8" Transmission Line (address existing deficiency)	LE	\$	119	2200	\$	261 800
	Upsize to 12" diameter (growth-related)	LF	\$	26	2200	\$	57,200
	opoilo to till alamotor (growth folatoa)		Engi	neerina a	& Admin. (10%)	\$	31,900
			5	Con	tingency (10%)	\$	31,900
		Total to T	ransmis	sion - S	alem Canal Rd	\$	383,000
DW 4.	Upper City Zone Transmission Improvements		•	000	1000	•	074 000
	24" Transmission Line		\$	229	1200	\$	274,800
	20 Transmission Line		¢	200	550	р Ф	240,000
	12" Transmission Line		φ \$	1/5	1600	φ \$	232,000
	10" Transmission Line	LF	\$	136	300	\$	40,800
			Engi	neerina	& Admin. (10%)	\$	88.275
			0	Con	tingency (10%)	\$	88,275
	Total to Upp	er City Zon	e Transı	nission	Improvements	\$	1,059,000
DW 5.	Source - Salem System Interconnection		¢	70	2000	¢	140.000
			¢	12 500	2000	¢ 2	146,000
	Interconnection	LO	φ Engi	neering	۱ ۸ ۸ dmin (10%)	ዓ ድ	15,850
			Lingi	Con	tingency (10%)	Ψ \$	15,850
	Total t	o Source -	Salem S	vstem Ir	iterconnection	\$	190,000
				-			
DW 6.	Source - 800 S well	1					
	Switch well to DW system	LS	\$	-	1	\$	-
			Engi	neering a	& Admin. (10%)	\$	-
			Tatel	Con	itingency (10%)	\$	-
			iotal	10 50Ur	ce - 800 S well	Ф	-
DW 7.	Southern Lower City Zone Expansion						
	1.5 MG Storage Tank	LS	\$ 1,50	00,000	1	\$	1,500,000
	Land - Tank	AC	\$ 10	00,000	1	\$	100,000
	Land - Well Site	AC	\$ 10	00,00	0.25	\$	25,000
	Bore under I-15	LS	\$ 2	50,000	1	\$	250,000
	16" Transmission Line	LF	\$	159	6500	\$	1,033,500
	12" Transmission Line - Developer		\$	109	16000	\$	1,744,000
	12" Transmission Line - City upsize	I LF	\$	29	16000	\$	464,000

Engineering & Admin. (10%) \$ 511,650

Payson City Capital Facility Plan Drinking Water Recommended Improvements Preliminary Engineers Cost Estimates

	Item	Unit	Unit Price	Quantity	Total Price
			Co	ntingency (10%)	\$ 511,650
	Το	al to Souther	n Lower City Z	one Expansion	\$ 6,140,000
DW 8.	Arrowhead Zone Transmission Expansion				
	12" Transmission Line - Developer	LF	\$ 109	7000	\$ 763,000
	12" Transmission Line - City Upsize	LF	\$ 29	7000	\$ 203,000
			Engineering	& Admin. (10%)	\$ 96,600
			Co	ntingency (10%)	\$ 96,600

Contingency (10%)\$96,600Total to Arrowhead Zone Transmission Expansion\$1,159,000

Total for Improvements \$ 9,891,432

APPENDIX G

Checklist for Hydraulic Model Design Elements Report

CHECKLIST FOR HYDRAULIC MODEL DESIGN ELEMENTS REPORT

The hydraulic model checklist below identifies the components included in the Hydraulic Model Design Elements Report for

Payson Drinking Water Master Plan
(Project Name or Description)
25021
(Water System Number)
(water System Number)
Payson City (Culinary)
(Water System Name)
July 21, 2020
(Date)

The checkmarks and/or P.E. initials after each item indicate the conditions supporting P.E. Certification of this Report.

1. The Report contains:

(a) A listing of sources including: the source name, the source type (i.e., well, spring, reservoir, stream etc.) for both existing sources and additional sources identified as needed for system expansion, the minimum reliable flow of the source in gallons per minute, the status of the water right and the flow capacity of 8 8 the water right. [R309-110-4 "Master Plan" definition]

(b) A listing of storage facilities including: the storage tank name, the type of material (i.e., steel, concrete etc.), the diameter, the total volume in gallons, and the elevation of the overflow, the lowest level (elevation) of the equalization volume, the fire suppression volume, and the emergency volume or the outlet. VS

[R309-110-4 "Master Plan" definition]

(c) A listing of pump stations including: the pump station name and the pumping capacity in gallons per minute. Under this requirement one does not need to list well pump stations as they are provided in requirement (a) above. [R309-110-4

"Master Plan" definition]

(d) A listing of the various pipeline sizes within the distribution system with their associated pipe materials and, if readily available, the approximate length of pipe in each size and material category. A schematic of the distribution piping showing node points, elevations, length and size of lines, pressure zones, demands, and

coefficients used for the hydraulic analysis required by (h) below will suffice. [R309-110-4 "Master Plan" definition]

(e) A listing by customer type (i.e., single family residence, 40 unit condominium complex, elementary school, junior high school, high school, hospital, post office, industry, commercial etc.) along with an assessment of their associated number of EBCo. (B200, 110, 4%) (set of the set of the set

ERCs. [R309-110-4 "Master Plan" definition]

(f) The number of connections along with their associated ERC value that the public drinking water system is committed to serve, but has not yet physically connected to the infrastructure. [R309-110-4 "Master Plan" definition]

(g) A description of the nature and extent of the area currently served by the water system and a plan of action to control addition of new service connections or expansion of the public drinking water system to serve new development(s). The plan shall include current number of service connections and water usage as well as land use projections and forecasts of future water usage. [R309-110-4]

"Master Plan" definition]

(h) A hydraulic analysis of the <u>existing</u> distribution system along with any proposed distribution system expansion identified in (g) above. [R309-110-4 "Master Plan" definition]

(i) A description of potential alternatives to manage system growth, including interconnections with other existing public drinking water systems, developer responsibilities and requirements, water rights issues, source and storage capacity issues and distribution issues. [R309-110-4 "Master Plan" definition]

- 2. At least 80% of the total pipe lengths in the distribution system affected by the proposed project are included in the model. [R309-511-5(1)]
- 3. 100% of the flow in the distribution system affected by the proposed project is included in the model. If customer usage in the system is metered, water demand allocations in the model account for at least 80% of the flow delivered by the distribution system affected by the proposed project. [R309-511-5(2)]
- 4. All 8-inch diameter and larger pipes are included in the model. Pipes smaller than 8-inch diameter are also included if they connect pressure zones, storage facilities, major demand areas, pumps, and control valves, or if they are known or expected to be significant conveyers of water such as fire suppression demand. [R309-511-5(3)]

- All pipes serving areas at higher elevations, dead ends, remote areas of a distribution system, and areas with known under-sized pipelines are included in the model. [R309-511-5(4)]
- 6. All storage facilities and accompanying controls or settings applied to govern the open/closed status of the facility for standard operations are included in the model. [R309-511-5(5)]
- Any applicable pump stations, drivers (constant or variable speed), and accompanying controls and settings applied to govern their on/off/speed status for various operating conditions and drivers are included in the model. [R309-511-5(6)]
- 8. Any control valves or other system features that could significantly affect the flow of water through the distribution system (i.e. interconnections with other systems, pressure reducing valves between pressure zones) for various operating conditions are included in the model. [R309-511-5(7)]
- 9. Imposed peak day and peak instantaneous demands to the water system's facilities are included in the model. The Hydraulic Model Design Elements Report explains which of the Rule-recognized standards for peak day and peak instantaneous demands are implemented in the model (i.e., (i) peak day and peak instantaneous demand values per R309-510, Minimum Sizing Requirements, (ii) reduced peak day and peak instantaneous demand values approved by the Director per R309-510-5, Reduction of Sizing Requirements, or (iii) peak day and peak instantaneous demand values expected by the water system in excess of the values in R309-510, Minimum Sizing Requirements). The Hydraulic Model Design Elements Report explains the multiple model simulations to account for the varying water demand conditions, or it clearly explains why such simulations are not included in the model. The Hydraulic Model Design Elements Report explains the extended period simulations in the model needed to evaluate changes in operating conditions over time, or it clearly explains (e.g., in the context of the water system, the extent of anticipated fire event, or the nature of the new expansion) why such simulations are not included in the model. [R309-5/1-5(8) & Sol R309-511-6(1)(b)]
- 10. The hydraulic model incorporates the appropriate demand requirements as specified in *R309-510, Minimum Sizing Requirements*, and *R309-511, Hydraulic Modeling Requirements*, in the evaluation of various operating conditions of the public drinking water system. The Report includes:
 - the methodology used for calculating demand and allocating it to the model;
 - a summary of pipe length by diameter;

- a hydraulic schematic of the distribution piping showing pressure zones, general pipe connectivity between facilities and pressure zones, storage, elevation, and sources; and
- a list or ranges of values of friction coefficient used in the hydraulic model according to pipe material and condition in the system. In accordance with Rule stipulation, all coefficients of friction used in the hydraulic analysis are consistent with standard practices.

[R309-511-7(4)]



- 11. The Hydraulic Model Design Elements Report documents the calibration methodology used for the hydraulic model and quantitative summary of the calibration results (i.e., comparison tables or graphs). The hydraulic model is sufficiently accurate to represent conditions likely to be experienced in the water delivery system. The model is calibrated to adequately represent the actual field conditions using field measurements and observations. [R309-511-4(2)(b), R309-511-5(9), R309-511-6(1)(e) & R309-511-7(7)]
- 12. The Hydraulic Model Design Elements Report includes a statement regarding whether fire hydrants exist within the system. Where fire hydrants are connected to the distribution system, the model incorporates required fire suppression flow standards. The statement that appears in the Report also identifies the local fire authority's name, address, and contact information, as well as the standards for fire flow and duration explicitly adopted from R309-510-9(4), Fireflow, or alternatively established by the local fire suppression agency, pursuant to R309-510-9(4), Fireflow. The Hydraulic Model Design Elements Report explains if a steady-state model was deemed sufficient for residential fire suppression demand, or acknowledges that significant fire suppression demand warrants extended model simulations and explains the run time used in the simulations for the period of the anticipated fire event. [R309-511-5(10) & R309-511-7(5)]
- 13. If the public drinking water system provides water for outdoor use, the Report describes the criteria used to estimate this demand. If the irrigation demand map in R309-510-7(3), Irrigation Use, is not used, the report provides justification for the alternative demands used in the model. If the irrigation demands are based on the map in R309-510-7(3), Irrigation Use, the Report identifies the irrigation zone number, a statement and/or map of how the irrigated acreage is spatially distributed, and the total estimated irrigated acreage. The indicated irrigation. The model accounts for outdoor water use, such as irrigation, if the drinking water system supplies water for outdoor use. [R309-511-5(11) & R309-511-7(1)]
- 14. The Report states the total number of connections served by the water system including existing connections and anticipated new connections served by the water system after completion of the construction of the project. [R309-511-7(2)]

DDW-Eng-0011

- 15. The Report states the total number of equivalent residential connections (ERC) including both existing connections as well as anticipated new connections associated with the project. In accordance with Rule stipulation, the number of ERC's includes high as well as low volume water users. In accordance with Rule stipulation, the determination of the equivalent residential connections is based on flow requirements using the anticipated demand as outlined in R309-510, *Minimum Sizing Requirements*, or is based on alternative sources of information that are deemed acceptable by the Director. [R309-511-7(3)]
- 16. The Report identifies the locations of the lowest pressures within the distribution system, and areas identified by the hydraulic model as not meeting each scenario of the minimum pressure requirements in *R309-105-9, Minimum Water Pressure*. [R309-511-7(6)]
- 17. The Hydraulic Model Design Elements Report identifies the hydraulic modeling method, and if computer software was used, the Report identifies the software name and version used. [R309-511-6(1)(f)]
- 18. For community water system models, the community water system management has been provided with a copy of input and output data for the hydraulic model with the simulation that shows the worst case results in terms of water system pressure and flow. [R309-511-6(2)(c)]
- 19. The hydraulic model predicts that new construction will not result in any service connection within the new expansion area not meeting the minimum distribution system pressures as specified in *R309-105-9*, *Minimum Water Pressure*. [R309-511-6(1)(c)]
- 20. The hydraulic model predicts that new construction will not decrease the pressures within the existing water system such that the minimum pressures as specified in *R309-105-9*, *Minimum Water Pressure* are not met. [*R309-51J-6(1)(d)*]
- 21. The velocities in the model are not excessive and are within industry standards.

VZ