



4701 Northshore Drive
North Little Rock, AR 72118

TEL 501.376.3633
FAX 501.372.8042

www.GarverUSA.com

May 25, 2021

Danielle Harbin
Arkansas Energy and Environment / Environmental Quality
5301 Northshore Drive
North Little Rock, Arkansas 72118

Re: Mountain Home Corrective Action Plan
Wastewater Collection System Tenth Quarter Report
Permit #AR0021211
AFIN: 03-00039

Dear Danielle:

On behalf of the City of Mountain Home, we are submitting the Mountain Home Wastewater Collection System Tenth Quarter Report addressing the continued maintenance and additional compliance efforts, as described in the Corrective Action Plan, dated December 14, 2018, for reducing Sanitary Sewer Overflows.

If you have any questions, please feel free to call me at Garver or Alma Clark at the City of Mountain Home.

Sincerely,

GARVER, LLC

Kirby B. Rowland, P.E.
Senior Project Manager

Cc: Honorable Mayor Hillrey Adams, City of Mountain Home
Alma Clark, City of Mountain Home
Terry Sanders, City of Mountain Home
Richard Healey, Arkansas Energy and Environment



Corrective Action Plan Mountain Home, Arkansas


WASTEWATER COLLECTION SYSTEM Tenth Quarter Report June 1, 2021

NPDES Permit Number AR0021211
AFIN: 03-00039

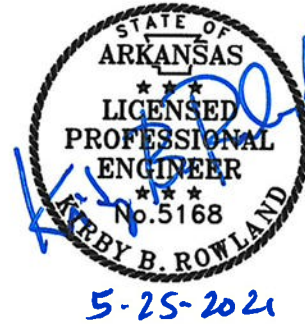


Engineer's Certification

I hereby certify that this Corrective Action Plan, Tenth Quarter Report dated June 1, 2021, was prepared by Garver under my direct supervision for the City of Mountain Home.



Kirby B. Rowland, PE
State of Arkansas PE License 5168



Garver LLC
Arkansas Certification of Authorization
Certificate Number 766
Expires 12/31/2022





Table of Contents

1. Tenth Quarter Report
 - a. Wastewater System Maintenance
 - b. Additional Compliance Efforts to Reduce Sanitary Sewer Overflows (SSO's)
 - c. Rainfall and Overflow Events

List of Appendices

Appendix A	Line Cleaning Records
Appendix B	Line Cleaning Maps
Appendix C	CCTV Camera Examination Records
Appendix D	Sewer Repair and Replacement Records
Appendix E	Lift Station Maintenance Records
Appendix F	Easement Cleaning Right of Way Maps
Appendix G	Rainfall Records
Appendix H	Overflow Reports



1. Tenth Quarter Report

This report covers the three-month period from February 2021 to April 2021. Because this report is due June 1, 2021, the information for May 2021 could not be compiled in time for inclusion by the March 1st deadline. Subsequent quarterly reports will also reflect the 3-month period that will end one month before the report deadline.

The Eleventh Quarter Report will be submitted by August 1, 2021, and will encompass the months of May, June, and July 2021.

a. Wastewater System Maintenance

The following information updates items of equipment and work that has been done concerning the wastewater collection system maintenance to reduce sewer overflows.

- Work Crews

- Line Cleaning

Line cleaning records for this quarter are attached in APPENDIX A – LINE CLEANING RECORDS. Maps showing these areas that have been cleaned in the various parts of the City are highlighted and attached in APPENDIX B – LINE CLEANING MAPS.

- Closed Circuit Television (CCTV)

CCTV records for this quarter are attached in APPENDIX C – CCTV CAMERA EXAMINATION RECORDS.

- Repair / Maintenance

As problems are found through the inspections, work orders are produced to get the problems fixed. These work orders are attached in APPENDIX D – SEWER REPAIR AND REPLACEMENT RECORDS. These repairs reflect irregular sewer main conditions found during the line cleaning and CCTV examinations.

- Lift Stations

Lift station maintenance beyond the normal everyday inspections is typically done when a VACTOR truck is used to pump out wet wells when needed. Four lift stations were pumped out this quarter. Included in APPENDIX E – LIFT STATION MAINTENANCE RECORDS are the wet well pump outs done and the lift station pump run times for each month.



The new lift station for the Indian Hills service area is ready for construction, but the ability to get the needed piping and materials has delayed the start. Some piping has arrived, but as has been seen nationwide, there are shortages of the materials that are needed for this station. The pumps are also on order but not yet delivered. Completion date at this point is unknown until the needed materials can be secured.

The City is also in the process of installing a Supervisory Control and Data Acquisition (SCADA) system that will provide 24 hour monitoring at all 12 lift stations. This will allow the City to have a quicker response time to any lift station problems that might result in a potential overflow problem. The install of the system is in process.

(b) Additional Compliance Efforts to Reduce Sanitary Sewer Overflows (SSO's)

The following is an update on the efforts being accomplished in addition to the current ongoing measures that are being done to address the SSO's, as noted in the Corrective Action Plan (CAP) dated December 14, 2018.

- Additional Assets

The new VACTOR truck, the new CCTV Camera, and flow measurement equipment continues in use.

- Fats, Oils, and Grease (FOG) Program

The FOG outreach program is ongoing.

- Clearing Right of Way

Maintenance mowing and Right of Way inspection work for this quarter in various parts of the City are highlighted and attached in APPENDIX F – EASEMENT CLEANING RIGHT OF WAY MAPS.

- Smoke Testing

Smoke testing work is on a 3-year schedule such that the entire system will again be smoked tested in 2022.

(c) Rainfall and Overflow Events

For informational purposes, daily rainfall records included in APPENDIX G – RAINFALL RECORDS, were examined for any infrequent rainfall amounts that might have occurred that would influence potential overflow events.



The following overflows occurred this quarter:

- February 16, 2021, at a manhole due to debris.
- February 23, 2021, at a manhole due to roots and debris.
- March 2, 2021, at a manhole due to debris
- April 29, 2021, at a manhole due to Infiltration and Inflow

These overflow events are described in APPENDIX H – OVERFLOW RECORDS.

APPENDIX A
LINE CLEANING RECORDS

Sewer Maintenance Daily Information

Date: 2-1-2021 Operator: Hastings J Hours Worked 8
 Laborer: _____ Hours Worked _____
 Laborer: _____ Hours Worked _____

Location / Address: PT'S / Broad more

Factor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 0
 Feet of sewer line cleaned due to stop-ups: 600
 Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>Clean PT'S</u>		<u>0730</u>	<u>8 20</u>		
2.	<u>120 190</u>	<u>120 135</u>	<u>0830</u>	<u>10:30</u>	<u>600</u>	<u>N</u>
3.	<u>Assist James @ MeadowCrest</u>		<u>10:30</u>	<u>12:30</u>		
4.	<u>1000 galbers @ Laurel</u>		<u>10:20</u>	<u>10:30</u>		
5.	<u>Assist Tyler @ S.Church</u>		<u>12:30</u>	<u>2:00</u>		
6.	<u>Assist street Dept</u>		<u>2:15</u>	<u>2:30</u>		
7.	<u>Dump Clean truck</u>		<u>12:30</u>	<u>3:00</u>		
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 2-2-2021 Operator: Hastings Hours Worked 8
 Laborer: _____ Hours Worked _____
 Laborer: _____ Hours Worked _____

Location / Address: Sewer Plant / Gray Circle

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 2800
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	1000 gallons @	Shop				
	Assist Ed @ Sewer Plant		0730	0900		
2.	Clean & dump truck @	Street Dept	0915	0930		
3.	137160	137150	10:00	10:15	250	N
4.	137050	137160	10:20	10:30	500	N
5.	137050	137035	10:30	10:35	300	N
6.	1000 gallons @	7th	10:40	10:50		
7.	137055	137050	10:55	11:05	400	N
8.	137057	137055	11:10	11:20	300	N
9.	1000 gallons @	Circle Dr	11:20	11:30		
10.	137185	137186	11:35	11:40	150	N
11.	137060	137185	11:45	11:55	600	N
12.	137060	137057	11:55	12:05	300	N
13.	Assist Street Dept @	Hospital	12:40	2:15		
14.	Clean & Adjust TRK	320	2:30	3:15		
15.	1000 gallons @	Shop				

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 2-3-2021

Operator: Hastings
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

Location / Address: Shop / Springwood / Gray

Vactor E351- / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: _____

Feet of sewer line cleaned due to stop-ups: _____

Number of stop-ups: _____

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	Trk Maint 363		0700	0730		
2.	Assist Jones @ Springwood		0730	0900		
3.	Map crates		0900	1000		
4.	137065	137060	10:10	10:20	300	N
5.	137070	137065	10:25	10:35	650	N
6.	1000 gallons @ Gray		10:55	10:45		
7.	153072	137070	10:50	11:00	350	N
8.	153074	153072	11:10	11:20	400	N
9.	153020	137175	12:40	1:00	650	N
10.	153027	153074	1:10	1:40	200	N / Vac
11.	1000 @ Shop					
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 2-4-2021 Operator: Hastings Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: PT's / Ramble / W Wade / gress

Victor E351 / Victor E320 (circle)

Feet of sewer line cleaned regular maintenance: 0
 Feet of sewer line cleaned due to stop-ups: 200
 Number of stop-ups: 2

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	PT's		7:30	8:30		
2.	155270	155450	8:30	9:00	400	N
3.	169480	clean MH	9:00	9:30		
4.	Assist James @ gress		9:30	11:15		
5.	108080	108075	11:15	12:00	300	N
6.	Assist James @ gress		12:30	2:45		
7.	1000 gallons @ 62		2:50	3:00		
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 2-8-2021

Operator: Hastings S
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

Location / Address: _____

Vector E351 / Vector E320 (circle) 363

Feet of sewer line cleaned regular maintenance: _____
 Feet of sewer line cleaned due to stop-ups: _____
 Number of stop-ups: _____

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

#	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>Track Man Ho 65</u>		<u>07:15</u>	<u>8:15</u>		
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning. |

Sewer Maintenance Daily Information

Date: 2-9-2021 Operator: Hastings Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: _____

Factor E351 / Factor E320 (circle) 362

Feet of sewer line cleaned regular maintenance: _____

Feet of sewer line cleaned due to stop-ups: _____

Number of stop-ups: _____

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	Track & Check Man Holes		07:15	08:15	170 248 - 186 - 110	
2.	Assist James @ Kingswood		8:30	9:30		
3.	Man Holes		9:45	12:00	170 070 - 186 065	
4.	Make PT for Tyler		12:30	2:00		
5.	Check Man Holes		2:00	3:15	100 057 - 100 060	
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 2-10-2001 Operator: Hastings Hours Worked 8
 Laborer: Holten Hours Worked 5
 Laborer: _____ Hours Worked _____

Location / Address: Various M/H outfalls

Vector E351 / Vector E320 (circle) E320

Feet of sewer line cleaned regular maintenance: 0

Feet of sewer line cleaned due to stop-ups: 0

Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	164255	167270	0700	0900		
2.	Midway M/H's		0900	1200		
3.						
4.	20245	145085	1245	200		
5.	155100	139350	2:00	3:00		
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 2-11-2021 Operator: Hastings Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: _____

Vactor E351 / Vactor E320 (circle) 309
 Feet of sewer line cleaned regular maintenance: 0
 Feet of sewer line cleaned due to stop-ups: 600
 Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	Check MH's		0700	0930		
SS 2.	156 160	156 150	0930	11:00	300	N / RS
3.	Assist Ed @ Arkose		11:00	12:00		
4.	1000 gallon @ shop		0930			
5.	1000 gallons @ 62		1100			
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).
M/H 156155 Needs Roots Removed + line Repair just outside M/H

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 2-11-2021

Operator: _____
 Laborer: _____
 Laborer: _____

Hours Worked _____
 Hours Worked _____
 Hours Worked _____

Location / Address: Uriaw

Vactor E351 / Vactor E320 (circle) 309

Feet of sewer line cleaned regular maintenance: 0

Feet of sewer line cleaned due to stop-ups: 0

Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>check out fall</u>	<u>M/H's</u>	<u>0700</u>	<u>300</u>		
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 2-12-2021 Operator: Hastings Hours Worked 6
 Laborer: Mullen Hours Worked 6
 Laborer: _____ Hours Worked _____

Location / Address: Various

Vactor E351 / Vactor E320 (circle) E351

Feet of sewer line cleaned regular maintenance: 0
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

MH #	MH #	Time	Time	Footage	* Device
From	To	Started	Ended		
1.	<u>Clean shop + Truck</u>	<u>0710</u>	<u>0800</u>		
2.	<u>Check man M/H's on outfalls</u>	<u>0800</u>	<u>300</u>		
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 2-16-2021 Operator: Hastings Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: Shop / Buttrick

Factor E351 / Factor E320 (circle)

Feet of sewer line cleaned regular maintenance: 0
 Feet of sewer line cleaned due to stop-ups: 300
 Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

1.	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>clean snow</u>		<u>0700</u>	<u>10:30</u>		
2.	<u>121295</u>	<u>121290</u>	<u>10:45</u>	<u>11:45</u>	<u>300</u>	<u>N</u>
3.	<u>clean snow</u>		<u>12:45</u>	<u>3:30</u>		
4.	<u>1000 gallons @ Buttrick</u>					
5.	<u>1000 gallons @ 62</u>					
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 2-17-2021

Operator: Hastings

Hours Worked 8

Laborer: Mullen

Hours Worked 8

Laborer: _____

Hours Worked _____

Location / Address: Urbicus / SE-2nd

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 0

Feet of sewer line cleaned due to stop-ups: 200

Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>clean shop</u>		<u>7:00</u>			
2.	<u>clean truck 320</u>					
3.	<u>Repair truck 380</u>					
4.	<u>Fe melt Side walk</u>			<u>10:00</u>		
5.	<u>138070</u>	<u>138065</u>	<u>10:00</u> 12:00	<u>11:50</u> 12:00	<u>200</u>	<u>N</u>
6.	<u>find supplies</u>		<u>11:00</u>	<u>12:00</u>		
7.	<u>Assist James</u>		<u>1:00</u>	<u>4:00</u>		
8.	<u>1000 gallons @ shop</u>					
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

No Lunch

Date: 27th 2011

Operator: H. Stings
 Laborer: revised
 Laborer: _____

Hours Worked 4
 Hours Worked 4
 Hours Worked _____

Location / Address: various

Vector E351 / Vector E320 (circle) 309

Feet of sewer line cleaned regular maintenance: 0
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

1.	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	121 295	121 290	0730	0800		
2.	134007	176065	0800	0830		
3.	104005	104003	0830	0900		
4.	check FT 3		1000	1200		
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

No Lunch

Date: 2-22-2021 Operator: Hastings Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: Buttercup / Stone Gate / Sewer Plant / S. College / Cardinal

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 200

Feet of sewer line cleaned due to stop-ups: 550

Number of stop-ups: 2

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	121295	121285	0715	0735	350	N
2.	Assist James @ Stone Gate		0745	0830		
3.	Cleaned PT @ Market St		08:45	0915		
4.	Assisted Sewer Plant @ Plant		0930	1030		
5.	121295	121285	1045	1115	350	N
55 6.	138057	138040	11:20	11:40	200	N
55 7.	107160	107165	11:50	12:00		
8.	121295	121285	12:15	1:00	350	N
9.	Var @ M/H	121285	1:00	3:00		
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 2-23-2001

Operator: Hastings
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

Location / Address: PT's / Olympic

Factor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 3000
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	1000 gallons @ Shop		0700	0715		
2.	clean PT's		0715	1200		
3.	1000 gallons @ Shop		12:30	12:40		
4.	166015	166010	12:55	1:05	250	N
5.	166020	166025	1:10	1:20	300	N
6.	166020	166015	1:20	1:25	400	N
7.	166035	166045	1:30	1:40	500	N
8.	166035	166020	1:40	1:45	500	N
9.	1000 gallons @ Olympic		1:45	1:55		
10.	166055	166035	2:00	2:15	650	N
11.	166070	166060	2:20	2:35	400	N
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 2-24-2021

Operator: Hastings
 Laborer: Mullen
 Laborer: _____

Hours Worked 6
 Hours Worked 8
 Hours Worked _____

Location / Address: Ray / Olympic

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 3500
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	122085	122385	0715	0750	200	RS
2.	166075	166078	0830	0845	650	N
3.	166080	166075	0850	0900	350	N
4.	166085	166080	0905	0915	400	N
5.	166135	166085	0920	0965	250	N
55 6.	check MH 104065 NPF		0935	0945		
7.	ASSIST Sewer Plant @ Plant		0950	1230		
8.	1000 gallons @ Shop		0700	0715		
9.	166120	166115	12:50	1:00	250	N
10.	166095	166090	1:05	1:15	250	N
11.	166095	166120	1:15	1:20	200	N
12.	166125	166095	1:30	1:40	400	N
13.	166130	166125	1:45	2:00	550	N
14.	2000 gallons @ Country Club		12:30	200		
15.						

Comments (problem areas or customer info).
MH 166075 - Broken Ring - Broken concrete around Ring & infiltration

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 2-25-2021

Operator: Hastings
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

*spring branch
201 N*

Location / Address: Bettercup / olympic / sheets

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 3550

Feet of sewer line cleaned due to stop-ups: 250

Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>Bettercup</u>					
2.						
3.	<u>166145</u>	<u>166100</u>	<u>8:35</u>	<u>8:45</u>	<u>400</u>	<u>N</u>
4.	<u>166275</u>	<u>166290</u>	<u>8:50</u>	<u>9:00</u>	<u>200</u>	<u>N</u>
5.	<u>166270</u>	<u>166275</u>	<u>9:05</u>	<u>9:15</u>	<u>150</u>	<u>N</u>
6.	<u>1000 gallons @</u>	<u>Sheets</u>	<u>9:15</u>	<u>9:25</u>		
7.	<u>166250</u>	<u>166255</u>	<u>9:25</u>	<u>9:35</u>	<u>200</u>	<u>N</u>
8.	<u>166240</u>	<u>166250</u>	<u>9:30</u>	<u>9:45</u>	<u>550</u>	<u>N</u>
9.	<u>166240</u>	<u>166270</u>	<u>9:40</u>	<u>9:45</u>	<u>300</u>	<u>N</u>
10.	<u>166230</u>	<u>165010</u>	<u>9:50</u>	<u>10:00</u>	<u>650</u>	<u>N</u>
11.	<u>166230</u>	<u>166240</u>	<u>10:00</u>	<u>10:10</u>	<u>550</u>	<u>N</u>
12.	<u>1000 gallons @</u>	<u>Sheets</u>	<u>10:10</u>	<u>10:20</u>		
13.	<u>138075</u>	<u>138062</u>	<u>10:30</u>	<u>10:40</u>	<u>250</u>	<u>N</u>
14.	<u>138075</u>	<u>138065</u>	<u>10:40</u>	<u>10:45</u>	<u>300</u>	<u>N</u>
15.	<u>Clean Man holes @</u>	<u>Watered/Bentol 62</u>	<u>11:00</u>	<u>11:50</u>		

*SS
NPF*

Assist Kevin @ Bettercup 12:45 3:15

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-1-2021

Operator: Hastings
 Laborer: _____
 Laborer: _____

Hours Worked 8
 Hours Worked _____
 Hours Worked _____

Location / Address: PT'S

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 0
 Feet of sewer line cleaned due to stop-ups: 400
 Number of stop-ups: 2

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
	1. <u>Clean PT'S</u>		<u>0700</u>	<u>0830</u>		
<u>SS</u>	2. <u>123045</u>	<u>123300</u>	<u>0840</u>	<u>0930</u>	<u>400</u>	<u>N</u>
	3. <u>Clean PT'S</u>		<u>0945</u>	<u>1130</u>		
	4. <u>Assist Sewer Plant @ Charlie lift</u>		<u>11:30</u>	<u>1:00</u>		
<u>SS</u>	5. <u>152275</u>	<u>152270</u>	<u>1:15</u>	<u>1:45</u>		
	6. <u>Assist Gas Company</u>		<u>1:45</u>	<u>2:30</u>		
	7. <u>1000 gallons @ Fair Grounds</u>					
	8.					
	9.					
	10.					
	11.					
	12.					
	13.					
	14.					
	15.					

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-2-2021

Operator: Husting S
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

Location / Address: CR 390 / West St / Turnage

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 0

Feet of sewer line cleaned due to stop-ups: 400

Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	Assist Sewer Plant @ 390 Lift		0700	0900		
2.	139 ¹¹⁰	137 ⁰⁹⁷	0900	11:30	450	
3.	137 ⁰⁹⁷	137096	0900	11:30	650	
4.	Assist Jones @ Turnage		12:45	2:00		
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-9-2021 Operator: J. Skings Hours Worked 8
 Laborer: M. Allen Hours Worked 4
 Laborer: _____ Hours Worked _____

Location / Address: Indian Creek / Pig Court

Victor E351 / Victor E320 (circle)

Feet of sewer line cleaned regular maintenance: 3400
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	Assist Sewer Plant @ Indian Creek		0730	0930		
2.	Repair truck & drive TRK 220		0930	10:00		
3.	166225	166230	10:15	10:25	450	N
4.	166220	166225	10:30	10:45	400	N
5.	166110	166055	10:50	11:05	650	N
6.	2000 gallons @ Country Club		11:10	11:20		
7.	166150	166220	12:25	12:40	650	N
8.	166150	166110	12:40	12:50	300	N
9.	1000 gallons @ Country Club					
10.	181090	181085	1:00	1:10	150	N
11.	181095	181090	1:15	1:25	300	N
12.	181095	165065	1:25	1:30	250	N
13.	181050	181095	1:35	1:40	250	N
14.	1000 gallons @ Country Club		2:00	2:15		
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-4-001 Operator: Hastings Hours Worked 4
 Laborer: Miller Hours Worked 4
 Laborer: _____ Hours Worked _____

Location / Address: Monroe / Hickory Hollow

Factor E351 / Factor E320 (circle)

Feet of sewer line cleaned regular maintenance: 0
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	Assist Sewer Plant @ lift stations		0700	1000		
2.	Assist Matt @ 2nd st		10:00	11:00		
3.	Inspect sewer main @ Bulkhead		11:00	11:45		
4.	Assist @ Hospital		12:40	1:15		
5.	excavate 12" main @ Arkansas		1:30	2:30		
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-5-2021

Operator: Hastings
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

Location / Address: 8th

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: _____
 Feet of sewer line cleaned due to stop-ups: _____
 Number of stop-ups: _____

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	137620	137315	0720	0735	500	N / No
2.	Assist James @	S N	0745	0845		
3.	Assist James @	Broadmore	0850			
4.	1200 gallons @	Broadmore	0840	0950		
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

ce Date: 3/8/21

Sewer Maintenance Daily Information

Operator: Anthony Hours Worked 8
 Laborer: Wyatt Hours Worked _____
 Laborer: _____ Hours Worked _____

Location / Address: Arkansas Ave,

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 0
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	Cleaned toilets		7:00	8:00	0	0
2.	empty at sewer plant		8:00	8:20	0	0
3.	1,500 Gal Shop		8:20 stop	8:30	0	0
4.	helped James crew		8:30	9:30	0	0
5.	midway lift station		9:30	10:30	0	0
6.	dumped		10:30	11:00	0	0
7.	helped James crew		11:00	12:45	0	0
8.	NO lunch				0	0
9.	helped lake view		12:45	2:00	0	0
10.	James crew		2:00	4:30	0	0
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3/10/21 Operator: Anthony Hours Worked 8
 Laborer: Wyatt Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: Arkansas Ave, Town square, sewer plant,
& Razorback

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: _____

Feet of sewer line cleaned due to stop-ups: _____

Number of stop-ups: _____

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	1500 Gal	at Shop	7:00	7:15	0	0
2.	Fuel	Truck	7:15	7:30	0	0
3.	Ran 120285	120280	7:30	8:00	200	ST
4.	helped Baxter	RD 1 Bridge	8:30	9:30	0	0
5.	Cleaned	Toilets	9:30	11:30	0	0
6.	dumped	at Sewer plant	11:30	12:00	0	0
7.	1500 Gal	at Shop	12:30	12:45	0	0
8.	helped	Jones crew	12:45	1:30	0	0
9.	119055	19045	1:30	1:40	250	ST
10.	119060	119055	1:40	1:50	250	ST
11.	119065	119060	1:50	2:00	200	ST
12.	1500 Gal	at attention	2:00	2:15	0	0
13.						
14.						
15.						

Comments (problem areas or customer info):

Cleaned storm drain for Baxter co workers per lonnie
~~at bridge~~

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3/9/21

Operator: Anthony
 Laborer: _____
 Laborer: _____

Hours Worked 5 hr
 Hours Worked _____
 Hours Worked _____

Location / Address: _____

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: _____

Feet of sewer line cleaned due to stop-ups: _____

Number of stop-ups: _____

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	1500		10:30	11:00	⊖	⊖
2.	Took Truck to baker				⊖	⊖
3.	for repair				⊖	⊖
4.	helped James crew		11:30	3:30	⊖	⊖
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Took Truck To baker to repair axle pin
that was sliding out
3/9/21

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-11-2021 Operator: Hasting S Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: Bordeaux / Capital / Broadmore / Montgomery / Buttrick

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 3420
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
* 1.	<u>120240</u>	<u>Inspect</u>	<u>0730</u>	<u>0740</u>		
2.	<u>120020</u>	<u>120030</u>	<u>0745</u>	<u>0800</u>	<u>300</u>	<u>WH</u>
3.	<u>120610</u>	<u>120615</u>	<u>0800</u>	<u>0805</u>	<u>120</u>	<u>WH</u>
4.	<u>1000 gallons @ Broadmore</u>		<u>0810</u>	<u>0820</u>		
5.	<u>120073</u>	<u>120050</u>	<u>0830</u>	<u>0840</u>	<u>350</u>	<u>WH</u>
6.	<u>120075</u>	<u>120073</u>	<u>0845</u>	<u>0850</u>	<u>150</u>	<u>WH</u>
7.	<u>120085</u>	<u>120095</u>	<u>0900</u>	<u>0910</u>	<u>450</u>	<u>WH</u>
8.	<u>120085</u>	<u>120075</u>	<u>0910</u>	<u>0920</u>	<u>450</u>	<u>WH</u>
9.	<u>1000 gallons @ Ridgemont</u>		<u>0920</u>	<u>0930</u>		
10.	<u>137097</u>	<u>137096</u>	<u>10:30</u>	<u>10:40</u>	<u>550</u>	<u>WH</u>
11.	<u>137097</u>	<u>137110</u>	<u>10:40</u>	<u>10:50</u>	<u>350</u>	<u>WH</u>
12.	<u>137097</u>	<u>137096</u>	<u>10:50</u>	<u>10:55</u>	<u>150</u>	<u>WH</u>
13.	<u>Assist James @ Montgomery</u>		<u>0930</u>	<u>10:30</u>		
14.	<u>1000 gallons @ Buttrick</u>		<u>10:55</u>	<u>11:05</u>		
15.	<u>Check MH 094002</u>	<u>NPF</u>	<u>11:15</u>	<u>11:25</u>		
	<u>110025</u>	<u>094005</u>	<u>11:30</u>	<u>11:45</u>	<u>550</u>	<u>WH</u>
	<u>110001</u>	<u>Clean M/H</u>	<u>11:50</u>	<u>12:00</u>		

Comments (problem areas or customer info):
MH 120240 Need confined entry to remove roots

Turn this in to your foreman each morning.

Continued

Sewer Maintenance Daily Information

Date: 3-11-2021

Operator: Hastings

Hours Worked 8

Laborer: Mullen

Hours Worked 8

Laborer: _____

Hours Worked _____

Location / Address: Ridgmont

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 1050

Feet of sewer line cleaned due to stop-ups: 0

Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>120100</u>	<u>120085</u>	<u>12:45</u>	<u>12:55</u>	<u>900</u>	<u>WH</u>
2.	<u>120110</u>	<u>120110 DE</u>	<u>1:05</u>	<u>1:10</u>	<u>100</u>	<u>WH</u>
3.	<u>1000 gallons @ Ridgmont</u>		<u>1:10</u>	<u>1:20</u>		
4.	<u>120105</u>	<u>120¹⁰⁰100</u>	<u>1:30</u>	<u>1:40</u>	<u>250</u>	<u>WH</u>
5.	<u>120105</u>	<u>120110</u>	<u>1:40</u>	<u>1:50</u>	<u>300</u>	<u>WH</u>
6.	<u>clean PT @ Hickory Park</u>		<u>2:00</u>	<u>2:15</u>		
7.	<u>Baker Truck Repair</u>		<u>2:30</u>	<u>3:00</u>		
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-12-2021

Operator: Hastings
 Laborer: Mullen
 Laborer: _____

Hours Worked 2
 Hours Worked 2
 Hours Worked _____

Location / Address: Ridgemont Medical Plaza / Hospital Dr

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 3450
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	120180 1000 gallons @	Ridgemont	0715	0725		
2.	120180	120185	0730	0740	250	WH #1
3.	120180	120110	0740	0750	550	WH #1
4.	1000 gallons @	Ridgemont	0755	0805		
5.	120140	120143	0810	0815	150	WH #1
6.	120150	120140	0820	0830	300	WH #1
7.	120146	120149	0835	0840	200	WH #1
8.	120142	120146	0845	0850	250	WH #1
9.	120152	120142	0850	0900	350	WH #1
10.	120152	120150	0900 0855	0905	100	WH #1
11.	1000 gallons @	Ridgemont	0905	0915		
12.	120360	120366	0930	0940	450	WH #1
13.	120365	120347	0940	0950	450	WH #1
14.	120365	120360	0950	0955	200	WH #1
15.	121305	120365	10:00	10:10	200	WH #1
	1000 gallons @	Burnett	10:10	10:20		

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Continued

Sewer Maintenance Daily Information

Date: 5-12-2021 Operator: Hestings Hours Worked: 4
 Laborer: Mullen Hours Worked: 4
 Laborer: _____ Hours Worked: _____

Location / Address: 6th (Plantation / Greenbrier)

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 650
 Feet of sewer line cleaned due to stop-ups: 350
 Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	136090	136095	10:45	10:55	150	WH #1
2.	136085	136090	10:55	11:10	500	WH #1
3.	162275	162270 CO	11:20 11:20	12:30	350	WH #2
4.	Assist Wes clean Tractor w/Truck		12:45	1:00		
5.	Assist Cade @ Greenbrier		1:30	3:00		
6.	1000 gallons @ Plantation					
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-15-2021

Operator: Hestings
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 5
 Hours Worked _____

Location / Address: PT'S

Vactor E351 / (Vactor E320) (circle)

Feet of sewer line cleaned regular maintenance: 250
 Feet of sewer line cleaned due to stop-ups: 500
 Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

1.	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>Cleaned PT'S</u>		<u>0700</u>	<u>0900</u>		
2.	<u>Assist Jane S</u>		<u>0900</u>	<u>10 00</u>		
3.	<u>PT'S</u>		<u>1000</u>	<u>12 00</u>		
4.	<u>Assist Jane S</u>		<u>1245</u>	<u>1:30</u>		
5.	<u>120073</u>	<u>120050</u>	<u>1:40</u>	<u>1:50</u>	<u>250</u>	<u>WH</u>
6.	<u>137230</u>	<u>end of line</u>	<u>2:00</u>	<u>2:00</u>	<u>500</u>	<u>WH</u>
7.	<u>1000 gallons @ shop</u>					
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-16-2021 Operator: Hastings Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: Broadmore / Maple / 62 / Highland

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 300

Feet of sewer line cleaned due to stop-ups: 200

Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	120073	120050	0715	0800	300	RS
2.	Assist James @ Maple		0815	11:00		
3.	107170	107162	11:15	11:30	200	WH
4.	Assist Plumber @ Slotskies		1:00	2:00		
5.	Assist James @ 62 Gassville		2:00	3:00		
6.	2000 gallons @ Highland Ct					
7.	1000 gallons @ shop					
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-17-2021

Operator: Hastings
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

Location / Address: Ascension Hospital / Broadmore / Powers / 6049

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 3500
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>Dump Trk 320</u>	<u>At Walmart</u>	<u>0715</u>	<u>0720</u>		
2.	<u>2000 gallons @</u>	<u>Ascension</u>	<u>0730</u>	<u>0740</u>		
3.	<u>120010</u>	<u>120005</u>	<u>0745</u>	<u>0750</u>	<u>300</u>	<u>WH #2</u>
4.	<u>120015</u>	<u>120010</u>	<u>0755</u>	<u>0805</u>	<u>300</u>	<u>WH #2</u>
5.	<u>120020</u>	<u>120010</u>	<u>0805</u>	<u>0815</u>	<u>150</u>	<u>"</u>
6.	<u>120020</u>	<u>120030</u>	<u>0815</u>	<u>0820</u>	<u>300</u>	<u>"</u>
7.	<u>120035</u>	<u>120020</u>	<u>0825</u>	<u>0830</u>	<u>100</u>	<u>"</u>
8.	<u>120045</u>	<u>120035</u>	<u>0835</u>	<u>0845</u>	<u>550</u>	<u>"</u>
9.	<u>120045</u>	<u>End of line</u>	<u>0845</u>	<u>0850</u>	<u>200</u>	<u>"</u>
10.	<u>2000 gallons @</u>	<u>Broadmore</u>	<u>0850</u>	<u>0900</u>		<u>"</u>
11.	<u>120055</u>	<u>120045</u>	<u>0905</u>	<u>0915</u>	<u>300</u>	<u>"</u>
12.	<u>120115</u>	<u>120055</u>	<u>0920</u>	<u>0930</u>	<u>300</u>	<u>"</u>
13.	<u>120120</u>	<u>120055</u>	<u>0940</u>	<u>0950</u>	<u>450</u>	<u>"</u>
14.	<u>120200</u>	<u>120205</u>	<u>10:15</u>	<u>10:30</u>	<u>300</u>	<u>"</u>
15.	<u>120125</u>	<u>120120</u>	<u>10:45</u>	<u>11:00</u>	<u>250</u>	<u>"</u>

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Continued

Sewer Maintenance Daily Information

Date: 3-17-2001 Operator: Hastings J Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: Broadmore / Hospital St /

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 3100
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	120 125	120 130	11:00	11:05	150	WH #2
2.	120 161	120 125	11:15	11:25	300	"
3.	120 160	120 161	12:40	12:50	300	"
4.	120 170	120 160	1:00	1:30	550	WH #2 - Debris
5.	120 170	120 180	1:30	1:40	300	" Debris
6.	2000 sections @	Broadmore	1:40	1:50		
7.	120 155	120 152	2:00	2:10	550	WH #2
8.	121 195	120 172	2:15	2:25	550	"
9.	121 195	121 190	2:25	2:35	400	"
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-18-2021 Operator: Hastings Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: Shop / Kathleen / Kathrine

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: _____
 Feet of sewer line cleaned due to stop-ups: _____
 Number of stop-ups: _____

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

MH #	MH #	Time	Time	Footage	* Device
From	To	Started	Ended		
1.	Safety meeting @ Shop	0700	0845		
2.	Assist Matt @ Kathleen	0900	1000		
3.	Assist Matt @ Kathrine	10:15	1200		
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-22-21 Operator: Hastings Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: PT'S / Berry / Benton / Presbiterian

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 250
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

MH #	MH #	Time	Time	Footage	* Device
From	To	Started	Ended		
1.	<u>PT'S</u>	<u>0700</u>	<u>1200</u>		
2.	<u>1000 gallons @ Shop</u>	<u>0700</u>			
3.	<u>Fuel HRK 320</u>	<u>0715</u>			
4.	<u>Dump truck @ sewer plant</u>	<u>12:45</u>			
5.	<u>Assist Rocky @ Berry's Greenbriar</u>	<u>1:00</u>	<u>2:30</u>		
6.	<u>Clean MH @ Presbiterian</u>	<u>2:45</u>	<u>2:50</u>	<u>250</u>	<u>N</u>
7.	<u>Clean MH @ Benton</u>	<u>3:00</u>	<u>3:10</u>		
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-23-2021

Operator: Hastings
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

Location / Address: Baxter / Ozark / Commerce

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 3100
 Feet of sewer line cleaned due to stop-ups: 500
 Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
55 1.	088265	088264	11:30	12:00	500	WH #1
2.	108035	108040	12:55	1:05	300	WH #1
3.	108040	108015	12:45	12:55	400	WH #1
4.	108020	108035	1:10	1:20	550	"
5.	108020	108011	1:20	1:30	500	"
6.	1000 gallons @ Commerce		1:30	1:40		
7.	107030	108045	1:40	1:50	350	WH #1
8.	107030	107025	1:50	1:55	450	WH #1
9.	107037	107030	2:00	2:15	550	"
10.	1000 gallons @ Commerce		2:15	2:25		
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-23-2021

Operator: Hodkins

Hours Worked 8

Laborer: Miller

Hours Worked 8

Laborer: _____

Hours Worked _____

Location / Address: Cottonwood Ct / Robin / Chestnut Hill / Ozark / 2nd / Fairground S

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 3400

Feet of sewer line cleaned due to stop-ups: 0

Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	1000 gallons @ 5 th stop		0700	0710		
2.	092025	092035	0715	0725	500	N
3.	092040	092045	0730	0740	300	N
4.	092005	092020	0745	0755	450	N
5.	1000 gallons @	Commerce Dr	0755	0805		
6.	138025	138012	0820	0825	100	N + Vce
7.	138025	138028	0825	0840	550	N + Vce
8.	Dump truck @ MH	169140	0850	0900		
9.	Dump truck @	Sever Plant	0910	0920		
10.	1000 gallons @	Ozark	0930	0940		
11.	108012	108013	10:00	10:10	250	N
12.	108012	108019	10:10	10:20	550	N
13.	108011	108012	10:25	10:30	200	N
14.	107020	107013	10:35	10:50	500	N
15.	1000 gallons @	Commerce				

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-24-2001 Operator: Hastings Hours Worked 8
 Laborer: Gilbert Hours Worked 4
 Laborer: _____ Hours Worked _____

Location / Address: Hillcrest / Glenstone

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 3550
 Feet of sewer line cleaned due to stop-ups: 400
 Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	121173	121180	0730	0750	200	N Removed Rock
2.	121165	121173	0755 0755	0830	550	N + Vac Remove Rock
3.	1000 gallons @ Glenstone		0840	0850		
4.	Dumptruck @ Plant		0900	0910		
5.	121030	120190	0930	0945	400	WH #2
6.	1000 gallons @ Ashington		0950	1000		
7.	105085	105080	10:10	11:20	400	N
8.	121035	121030	11:30	11:40	300	WH #2
9.	121040	121035	11:45	11:55	450	WH #2
10.	1000 gallons @ Ashington		11:55	12:05		
11.	121005	121004	12:45	12:55	100	WH #2
12.	121010	121005	1:00	1:10	450	WH #2
13.	1000 gallons @ Glenstone		1:10	1:20		
14.	121015	121010	1:30	1:40	450	WH #2
15.	121020	121015	1:40	1:45	250	WH #2

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 5-24-2001 Operator: Hastings Hours Worked 5.5
 Laborer: Gilbert Hours Worked 4
 Laborer: _____ Hours Worked _____

Location / Address: Glenstone

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 1950
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

1.	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	121025	121000	1:45	1:50	250	WH #2
2.	1000 gallons @ Ashington		1:50	2:00		
3.	121045	121041	2:00	2:10	300	WH #2
4.	121045	121025	2:10	2:15	250	WH #2
5.	121045	121040	2:15	2:20	250	WH #2
6.	1000 gallons @ Ashington		2:20	2:30		
7.	121175	121180	2:30	2:40	350	WH #2
8.	121175	121174	2:40	2:45	300	WH #2
9.	121203	121170	2:45	2:55	250	WH #2
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-25-2021

Operator: H. Hastings
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

Location / Address: Buttercup

Factor E351 / Factor E320 (circle)

Feet of sewer line cleaned regular maintenance: _____

Feet of sewer line cleaned due to stop-ups: _____

Number of stop-ups: _____

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	121275	121200	0720	0740	350	WH #2
2.	1000 gallons @ Buttercup		740	750		
3.	121280	121275	0755	0815	400	WH #2 & Vac
4.	121280	121282	0815	0820	450	WH #2 & Vac
5.	121285	121280	0830	0840	550	WH #2
6.	1000 gallons @ Buttercup		0840	0850		
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

MH 121275 appears to have infiltration upstream from M/H

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-26-2021 Operator: Hastings Hours Worked 8
 Laborer: _____ Hours Worked _____
 Laborer: _____ Hours Worked _____

Location / Address: 62 / 2nd / Leatherwood / Shop / Ray

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 0
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

MH #	MH #	Time	Time	Footage	* Device
From	To	Started	Ended		
1.	Assist James @ 62	07:30	10:00		
2.	Assist Tyler @ 2 nd	10:00	11:00		
3.	Assist James @ Leatherwood	11:00	1:00		
4.	Clean truck @ Shop	1:00	2:00		
5.	Assist James @ Ray	2:00	3:15		
6.	1000 gallons @ Shop				
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-29-2021 Operator: Hastings Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: _____

Factor E351 / Factor E320 (circle)

Feet of sewer line cleaned regular maintenance: _____
 Feet of sewer line cleaned due to stop-ups: _____
 Number of stop-ups: _____

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

MH #	MH #	Time	Time	Footage	* Device
From	To	Started	Ended		
1.	<u>PT's</u>	<u>0700</u>	<u>11:45</u>		
2.	<u>1500 gallons @ Spring Wood</u>	<u>1:30</u>	<u>1:40</u>		
3.	<u>105295</u> <u>105288</u>	<u>1:45</u>	<u>1:55</u>	<u>300</u>	<u>WH #2</u>
4.	<u>Replace 600 feet hole on front</u>	<u>2:15</u>	<u>3:15</u>		
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-30-21 Operator: Hastings Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: Fairgrounds

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 4450
 Feet of sewer line cleaned due to stop-ups: 250
 Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	169140	169125	0735	0800	650	WH #2
2.	1000 gallons @ Fairgrounds		0720	0730		
3.	108360	105355	0830	0855	450	WH #2
4.	1000 gallons @ shop		0905	0915		
5.	122170	122145	0925	0950	250	WH #2
6.	121300	121305	10:00	10:10	200	WH #2
7.	121290	121300	10:10	10:20	250	WH #2
8.	121295	121285	10:20	10:30	650	WH #2
9.	1000 gallons @ Buttercup		10:30	10:40		
10.	136082	137102	10:35	10:45	300	WH #2
11.	136082	121295	10:45	10:55	650	WH #2
12.	1000 gallons @ Fairgrounds		11:00	11:15		
13.	137093	127102	12:50	1:10	400	WH #2
14.	137097	132093	1:20	1:50	650	WH #2 & vac
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 3-31-21

Operator: H. Stings
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

Location / Address: _____

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: _____

Feet of sewer line cleaned due to stop-ups: _____

Number of stop-ups: _____

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>Took TRK 320</u>	<u>to Springfield</u>	<u>0700</u>	<u>1200</u>		
2.	<u>104005</u>	<u>104003</u>	<u>12:45</u>	<u>1:45</u>	<u>200</u>	<u>WH #2</u>
3.	<u>check & work on blk 351</u>		<u>2:00</u>	<u>3:15</u>		
4.						
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-1-2021

Operator: Hasting S
 Laborer: M-160
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

Location / Address: _____

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: _____

Feet of sewer line cleaned due to stop-ups: _____

Number of stop-ups: _____

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	Assist WWP @ Big Creek 1.0 ft		0700	0830		
2.	Assist James @ Arbor		0830	0930		
3.	1000 gallons @ Shop					
4.	Dump truck @ Walmart					
5.	Cut Roots @ MH 137110/137115		10:30	11:30		
6.	137115	137110	1:45	2:00	100	WH #2
7.	137110	137097	2:00	2:10	500	WH #2
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-2-2001 Operator: Hastings Hours Worked 5
 Laborer: Mullen Hours Worked _____
 Laborer: _____ Hours Worked _____

Location / Address: Bucher

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 250
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	136052	136048	0730	0750	300	WH #2
2.	1000 gallons @ shop		0715	0730		
3.	136060	136040	0800	0835	450	WH #2
4.						
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-5-2021

Operator: Hastings
 Laborer: Muller
 Laborer: _____

Hours Worked 5
 Hours Worked 8
 Hours Worked _____

Location / Address: Springfield

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 0
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

MH #	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>Retrieve Trk 320</u>	<u>From dealership</u>	<u>0700</u>	<u>12:30</u>		
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-6-2001 Operator: H. Stings Hours Worked 8
 Laborer: newlen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: TT's 1st / 2nd /

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 0

Feet of sewer line cleaned due to stop-ups: 0

Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	Replac MH lid		0700	0800		
2.	Porta toilets		0800	0830		
3.	Assist James @ Par CT		0845	10:30		
4.	Porta toilets		1100	11:30		
5.	Assist Tyler @ 2nd		11:30	12:00		
6.	Porta toilets		12:30	3:00		
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-7-2021 Operator: H. King S Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: Long / Burnett / Embassy / Shop

Factor E351 / Factor E320 (circle)

Feet of sewer line cleaned regular maintenance: 3600
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	120352	120353	0730	0745	250	ST
2.	120349	120352	0755	0810	350	ST
3.	1000 gallons @	Embassy	0810	0820		
4.	120342	120348	0835	0850	400	ST
5.	120342	120349	0850	0855	200	ST
6.	120342	120338	0855	0900	200	ST
7.	120337	120338	0910	0925	300	ST
8.	1000 gallons @	hospital	0925	0935		
9.	120332	120337	0940	0950	400	ST
10.	120332	120330	0950	1000	650	ST
11.	120277	119057	10:10	10:25	500	ST
12.	120275	120277	10:50	10:50	550	ST
13.	Trk maint. @ Shop	front Racing	11:00	12:00		
14.	Replace vac tube @ Shop		12:45	3:00		
15.	Repair Rear light @ Shop		2:00	3:00		

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-8-2001

Operator: H. Skings
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

Location / Address: Asention / Ridgewood

Vector E351 / (Vector E320) (circle) Trackal 366

Feet of sewer line cleaned regular maintenance: 5250
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	1000 gallons @ Shop 119085	119050	0730	0750	250	WH #2
2.	119095	119085	0800	0820	450	WH #C
3.	119075	119065	0825	0840	400	WH #C
4.	1000 gallons @ Ridgewood					
5.	119120	119105	0850	0920	650	WH #C
6.	1000 gallons @ Ridgewood					
7.	138225	138210	935	1005	650	WH #1
8.	1000 gallons @ Hospital					
9.	119080	119075	10:35	10:45		
10.	119100	119095	10:50	11:00	500	WH #C
11.	120301	119100	11:05	11:20	300	WH #C
12.	1000 gallons @ Ridgewood					
13.	120310	120315	11:30	11:45	350	WH #C
14.	120310	120315	12:30	1:20	400	WH #2
15.	120310	119080	1:20	1:30	100	WH #2
	120325	119120	1:40	2:00	600	WH #2
	120325	120310	2:00	2:30	300	WH #2
	2000 gallons @ Ridgewood					
			1:00	2:30		

Comments (problem areas or customer info):

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-9-2001 Operator: Hastings Hours Worked 8
 Laborer: _____ Hours Worked _____
 Laborer: _____ Hours Worked _____

Location / Address: S. Church / 9th / Maple / Oak / meadow brook / Cardiac

Vactor E351 Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 3450
 Feet of sewer line cleaned due to stop-ups: 500
 Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	1000 gallons @	Shop	0700	0720		
2.	137410	137405	0740	0800	250	WH #1
3.	137415	137410	0800	0805	100	WH #1
4.	137425	137415	0805	0815	200	WH #1
5.	137425	137432	0815	0820	200	WH #1
6.	138220	137420	0825	0835	400	WH #1
7.	1000 gallons @	shiras	0835	0845		
8.	138225	138220	0850	0905	400	WH #1
9.	138225	138230	0905	0915	400	WH #1
10.	1000 gallons @	fair grounds	0920	0930		
11.	154120	154115	0940	10:30	500	WH #2
12.	123395	123406	1045	1055	450	WH #1
13.	1000 gallons @	windbreak	1055	1105		
14.	123393	123395	1110	1120	350	WH #1
15.	123380	123375	1125	1135	200	WH #1

SS

No Problem found

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-9-2021 Operator: Hastings Hours Worked 8
 Laborer: _____ Hours Worked _____
 Laborer: _____ Hours Worked _____

Location / Address: Cardinal / Kathleen

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 1950
 Feet of sewer line cleaned due to stop-ups: 450
 Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	1000 gallons @ Redford		11:35	11:45		
2.	123385	123380	11:45	11:55	500	WH #1
3.	123390	123385	12:00	12:10	650	WH #1
4.	123390	123395	12:10	12:15	100	WH #1
5.	123392	123394	12:45	1:00	250	WH #1
6.	123392	123390	1:00	1:15		
7.	139415	139414	1:30	2:00	450	WH #1
8.	clean & Refuel Truck					
9.	1000 gallons @ SLP					
10.						
11.						
12.						
13.						
14.						
15.						

SS

No Problem Found

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-12-2021 Operator: Hastings Hours Worked 26
 Laborer: Mullen Hours Worked 8
 Laborer: Britt Hours Worked 6

Location / Address: PT'S / Parkwood / Benton

Vactor E351 / (Vactor E320) (circle)

Feet of sewer line cleaned regular maintenance: _____
 Feet of sewer line cleaned due to stop-ups: _____
 Number of stop-ups: _____

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>PT</u>		<u>0700</u>	<u>0900</u>		
2.	<u>074035</u>	<u>074037</u>	<u>10:00</u>	<u>10:15</u>	<u>100</u>	<u>ST</u>
3.	<u>074035</u>	<u>074045</u>	<u>10:15</u>	<u>10:25</u>	<u>250</u>	<u>ST</u>
4.	<u>Assist Kevin @ Benton</u>		<u>10:35</u>	<u>11:30</u>		
5.	<u>1000 gallons @ Shop</u>		<u>0700</u>	<u>1000</u>		
6.	<u>074015</u>	<u>074007</u>	<u>12:30</u>	<u>12:45</u>	<u>300</u>	<u>ST</u>
7.	<u>074015</u>	<u>074000</u>	<u>1245</u>	<u>1235</u>	<u>300</u>	<u>ST</u>
8.	<u>074030</u>	<u>074015</u>	<u>1:00</u>	<u>1:20</u>	<u>400</u>	<u>ST</u>
9.	<u>1000 gallons @ Parkwood</u>		<u>1255</u>	<u>105</u>		
10.	<u>074050</u>	<u>074035</u>	<u>1:10</u>	<u>130</u>	<u>250</u>	<u>ST</u>
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-13-2001

Operator: Hastings
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 5
 Hours Worked _____

Location / Address: _____

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 0
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>Took TRC 320</u>	<u>to Springfield</u>	<u>0:00</u>	<u>1:00</u>		
2.	<u>Assist Rocky</u>	<u>w/ camera van</u>	<u>1:00</u>	<u>2:15</u>		
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-14-2021

Operator: Hastings
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

Location / Address: _____

Vactor E351 ✓ Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 0
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

MH #	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>Ass st Rocky</u>	<u>W Kanera Ve n</u>	<u>0730</u>	<u>1200</u>		
2.	<u>60 St Rocky (K.S)</u>		<u>1:00</u>	<u>3:00</u>		
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-15-00 Operator: Hastings Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: Benton / Edmonds / Arkada

E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 1750
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	1000 galleons @	Shop	0700	0715		
2.	105140	105145	0720	0740	350	N
3.	105112	105115	0800	0900	400	RS + WH #2
4.	check sewer @	Sord	9:00	9:30		No problem found
5.	1000 galleons @	Shop	9:30	9:40		
6.	1000 galleons @	Arkansas				
7.	105060	089135	0950	1200	200	RS + WH #2 + N
8.	105012	105015	1:00	1:30	400	WH #1
9.	105015	105012	1:40	2:00	400	WH #1
10.	1000 galleons @	Arkansas	2:15	2:30		
11.						
12.						
13.						
14.						
15.						

Track the /

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4/16/21 Operator: Anthony M Hours Worked 8
 Laborer: _____ Hours Worked _____
 Laborer: _____ Hours Worked _____

Location / Address: Twin lakes baptist church, ponds

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 1350
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	helped James crew		7:00	8:30	_____	_____
2.	1500 Gal at Shop		8:30	9:00	_____	_____
3.	183005	167280	9:15	9:30	250	ST
4.	183010	183005	9:30	9:45	350	ST
5.	183015	183010	9:45	10:15	200	ST
6.	183020	183015	10:15	10:20	200	ST
7.	183025	183020	10:20	10:50	350	ST
8.	1500 Gal at Ponds		10:50	11:15	_____	_____
9.	helped Kevin crew		11:15	1:20	_____	_____
10.	helped James		1:30	3:15	_____	_____
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

*Copy
508 Est 257*

Date: 4/19/21

Operator: Anthony M
 Laborer: _____
 Laborer: _____

Hours Worked 8
 Hours Worked _____
 Hours Worked _____

Location / Address: Baptist Church, N Street, Church St, Shop

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 2500
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	183030	183025	7:00	7:30	300	ST
2.	1500 Gal	at shop	7:30	8:30	_____	_____
3.	Call out					
4.	122445	122435	8:30	9:30	300	ST
5.	137195	137190	9:30	10:00	300	ST
6.	137200	137195	10:00	10:20	200	ST
7.	137200	137210	10:20	10:40	300	ST
8.	1500 Gal	at Pier st	10:40	11:15	_____	_____
9.	121210	121215	11:15	12:00	300	ST
10.	121330	121340	12:30	1:00	600	ST
11.	1500 gal	Church st	1:00	1:30	_____	_____
12.	Couldn't get past 53'		12:35	1:30	_____	ST
13.	video line		2:00	3:10	_____	_____
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-20-2011 Operator: Hastings Hours Worked 8
 Laborer: Mullen Hours Worked 8
 Laborer: _____ Hours Worked _____

Location / Address: City Pool / North street / 5th

Factor E351 / Factor E320 (circle)

Feet of sewer line cleaned regular maintenance: _____
 Feet of sewer line cleaned due to stop-ups: _____
 Number of stop-ups: _____

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	check city pool		0700	0730		
2.	Assist Rocky @	North street	0745	0845		
3.	121310	121320				
4.	Assist Justin @	5th & Baker	0900	0930		
5.	Assist Rocky @	Baker st	0945	1200		
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-21-2021

Operator: Haskings
 Laborer: Mullen
 Laborer: _____

Hours Worked 4
 Hours Worked 4
 Hours Worked _____

Location / Address: 62 / Baxter / Parkview

Vector E351 X Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: ~~3000~~ 3100
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	1000 gallons @	Shop	0700	0715		
2.	109268	109271	0720	0745	250	N
3.	109262	109264	0750	0805	350	N
4.	109262	109265	0805	0810	500	N
5.	1000 gallons @	Station #2	8:15	8:25		
6.	108044	109262	0830	0845	200	N
7.	locate MH's 108041	108049 + 108055	0845	0900		
8.	108057	108049	0910	0920	250	N
9.	locate MH's 108063, 108067, 108100		0920	0935		
10.	074010	074012	10:00	10:15	200	N
11.	1000 gallons @	Parkwood	10:15	10:25		
12.	074025	074010	10:30	1050	400	N
13.	074080	074025	11:00	11:20	350	N
14.	074075	074065	11:25	1140	400	N
15.	1000 gallons @	Parkwood	11:4	11:50		

Assist Rocky @ Baxter
 078220 078265
 Comments (problem areas or customer info).
 1080 (P. Shop) 12:30 3:15 200 N

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-22-2021

Operator: Hestings
 Laborer: Miller
 Laborer: _____

Hours Worked 8
 Hours Worked 5
 Hours Worked _____

Location / Address: Bayler / Spring

Vector E351 / Vector E320 (circle)

Feet of sewer line cleaned regular maintenance: 1300

Feet of sewer line cleaned due to stop-ups: 0

Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH# From	MH# To	Time Started	Time Ended	Footage	* Device
1.	1000 gallon @	shop	0700	0715		
2.	Assist Rocky @	Bayler	0720	0845		
3.	124040	124055	0850	0910	650	WH #2
4.	124035	124045	0920	0935	450	WH #2
5.	1000 gallons @	Forest Dr	0910	0920		
6.	clean MH 124035		10:20	10:40	400	Rocks + Debris
7.	clean MH 105205		11:00	11:15		
8.	121355 to end of line		11:25	11:40	200	N
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-26-2021

Operator: Hastings
 Laborer: _____
 Laborer: _____

Hours Worked 8
 Hours Worked _____
 Hours Worked _____

Location / Address: _____

~~Vactor E3517~~ Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: _____
 Feet of sewer line cleaned due to stop-ups: _____
 Number of stop-ups: _____

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	Set up truck 320		0700	0730		
2.	Assist Parks Dept @ Pool		0730	0900		
3.	153220 153220	153240 153240	0910	0930		
4.	Assist Parks Dept @ Pool		0930 0930	11:15		
5.	140085	140080	11:20	12:10		
6.	Assist Sewer Plant @ Plant		12:30	1:30		
7.	1000 gallons @ SLP		0200	0200		
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-27-2001

Operator: Hastings
 Laborer: Mullen
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

Location / Address: Fairway / Eagle /

Vactor E351 Vactor E320 (circle) Trout Reel 3666

Feet of sewer line cleaned regular maintenance: 3600
 Feet of sewer line cleaned due to stop-ups: 0
 Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	109005	109010	0715	0725	200	N
2.	109005	109003	0725	0730	200	N
3.	1000 gallons @	Eagle	0730	0740		
4.	109090	109120	0745	0800	350	WH #2
5.	109090	109005	0800	0810	350	WH #2
6.	1000 gallons @	Eagle	0820	0830	200	WH #2
7.	109100	109130	0850	0845	250	WH #2
8.	109100	109090	0845	0900	350	WH #2
9.	1000 gallons @	Eagle				
10.	109110	109100	0930	0945	450	WH #2
11.	109110	109085	0945	1000	400	WH #2
12.	1000 gallons @	Eagle	10:30	10:40		
13.	109025	109015	10:45	11:00	500	WH #2
14.	109030	109025	11:10	11:25	350	WH #2
15.	109030	109035	11:25	11:30	200	WH #2
	1000 gallons @	Eagle	11:30	11:45		

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-28-2021

Operator: Hastings
 Laborer: Muller
 Laborer: _____

Hours Worked 8
 Hours Worked 8
 Hours Worked _____

Location / Address: TT'S / Baxter

Factor E351 Factor E320 (circle)

Feet of sewer line cleaned regular maintenance: 2350

Feet of sewer line cleaned due to stop-ups: 450

Number of stop-ups: 1

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	<u>clean TT @ Street Dept</u>		<u>0715</u>	<u>0735</u>		
2.	089075	<u>089077</u>	<u>0740</u>	<u>0755</u>	<u>350</u>	<u>RS</u>
3.	<u>089270</u>	<u>089075</u>	<u>0800</u>	<u>0815</u>	<u>400</u>	<u>RS</u>
4.	<u>1000 gallons @ Baxter</u>		<u>0815</u>	<u>0825</u>		
5.	089090	<u>089083</u>	<u>0830</u>	<u>0845</u>	<u>400</u>	<u>RS</u>
6.	<u>089095</u>	<u>089090</u>	<u>0850</u>	<u>0910</u>	<u>400</u>	<u>RS</u>
7.	<u>089100</u>	<u>089095</u>	<u>0915</u>	<u>0925</u>	<u>350</u>	<u>RS</u>
8.	<u>clean TT'S</u>		<u>0945</u>	<u>1:30</u>		
9.	<u>155225</u>	<u>155220</u>	<u>1:40</u>	<u>1:50</u>	<u>200</u>	<u>WH #1</u>
10.	<u>155250</u>	<u>155025</u>	<u>1:55</u>	<u>2:05</u>	<u>250</u>	<u>WH #1</u>
11.	<u>TT'S</u>		<u>2:20</u>	<u>3:00</u>		
12.	<u>1000 gallons @ 62</u>					
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 4-29-2021

Operator: H. Hastings
 Laborer: M. Ilea
 Laborer: _____

Hours Worked _____
 Hours Worked _____
 Hours Worked _____

Location / Address: Fair Way

Vector E351 Vector E320 (Circle) Track Keel 366

Feet of sewer line cleaned regular maintenance: 1250

Feet of sewer line cleaned due to stop-ups: 0

Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)

* Device - (RS for Root Saw / N for Nozzle / Etc).

	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	930 Dixie Dr	No Problem Found	11:50	12:10		
2.	109055	109050	12:50	1:05	250	WH #1
3.	109055	109050	1:05	1:10	200	WH #2
4.	109060	109055	1:15	1:50	350	WH #2
5.	109065	109060	2:10	2:45	450	WH #2
6.	1000 gallons @	60	2:50	3:00		
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						

Comments (problem areas or customer info).

Turn this in to your foreman each morning.

Sewer Maintenance Daily Information

Date: 9-30-2021

Operator: Hastings
 Laborer: _____
 Laborer: _____

Hours Worked 8
 Hours Worked _____
 Hours Worked _____

Location / Address: Cooper Park / Elizabeth

Vactor E351 / Vactor E320 (circle)

Feet of sewer line cleaned regular maintenance: 1750

Feet of sewer line cleaned due to stop-ups: 0

Number of stop-ups: 0

Location of manholes cleaned (put "s" next to stopped up manholes)
 * Device - (RS for Root Saw / N for Nozzle / Etc).

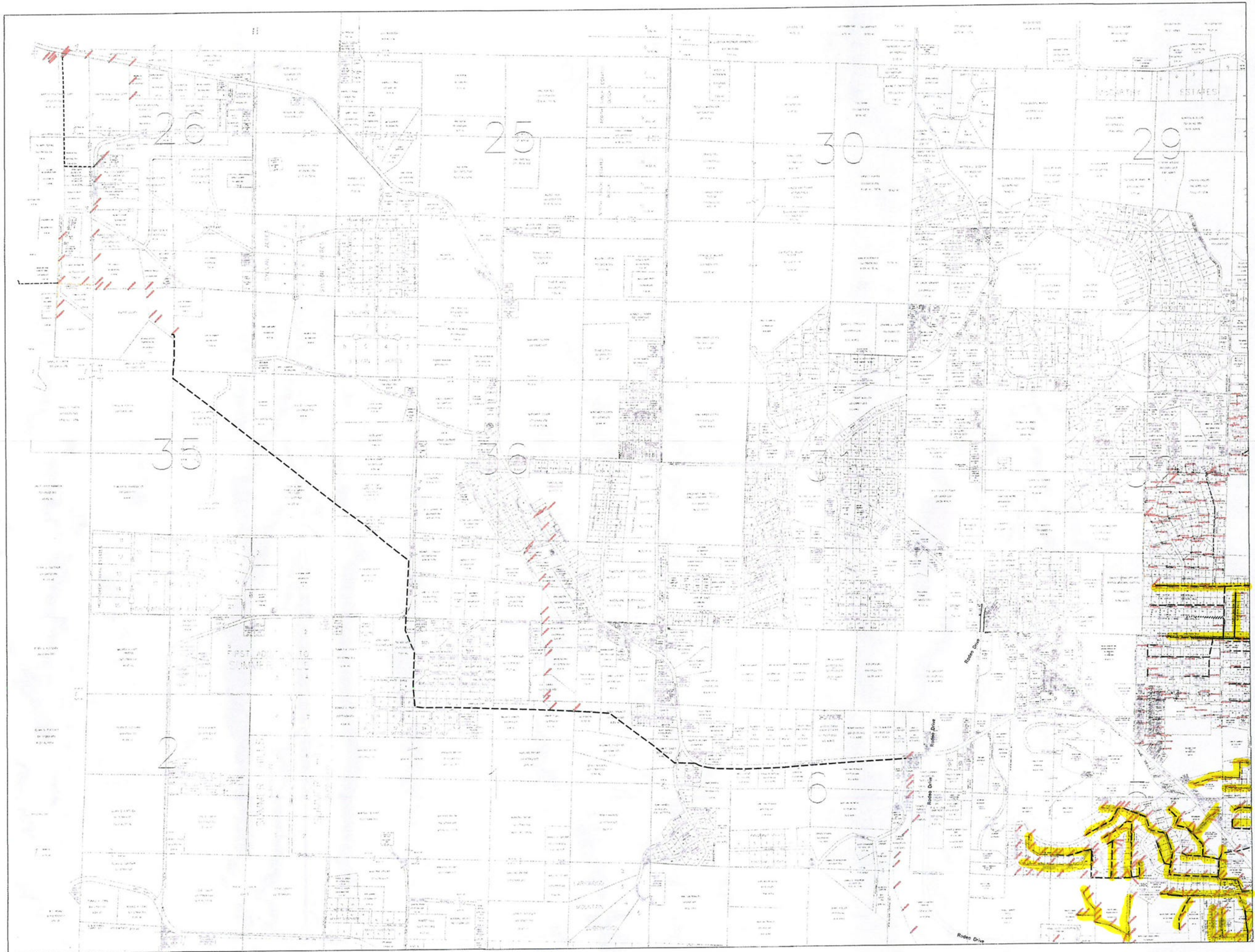
	MH # From	MH # To	Time Started	Time Ended	Footage	* Device
1.	check M/H	123453 @ Cooper Park	0710	0830		
2.	Paper work @ Shop		0830	0900		
3.	088205	088220	0900	0920	400	WH #2 <i>Removed Root 6-11</i>
4.	Inspect M/Hs Behind Baptist Church		0930	10:00		
5.	1000 gallons @ Fir grounds		10:20	10:30		
6.	088262	088260	10:40	10:50	500	WH #2
7.	088264	088262	10:55	11:10	400	WH #2
8.	1000 gallons @ Monroe		11:15	11:25		
9.	088265	088264	11:30	11:45	650	WH #2
10.	check M/H @ Phous garden		10:00	10:30		
11.	check M/Hs @ Hallmark Cir		1:20	2:00		
12.	check M/Hs @ Cooper Park / Elizabeth		2:00	3:00		
13.						
14.						
15.						

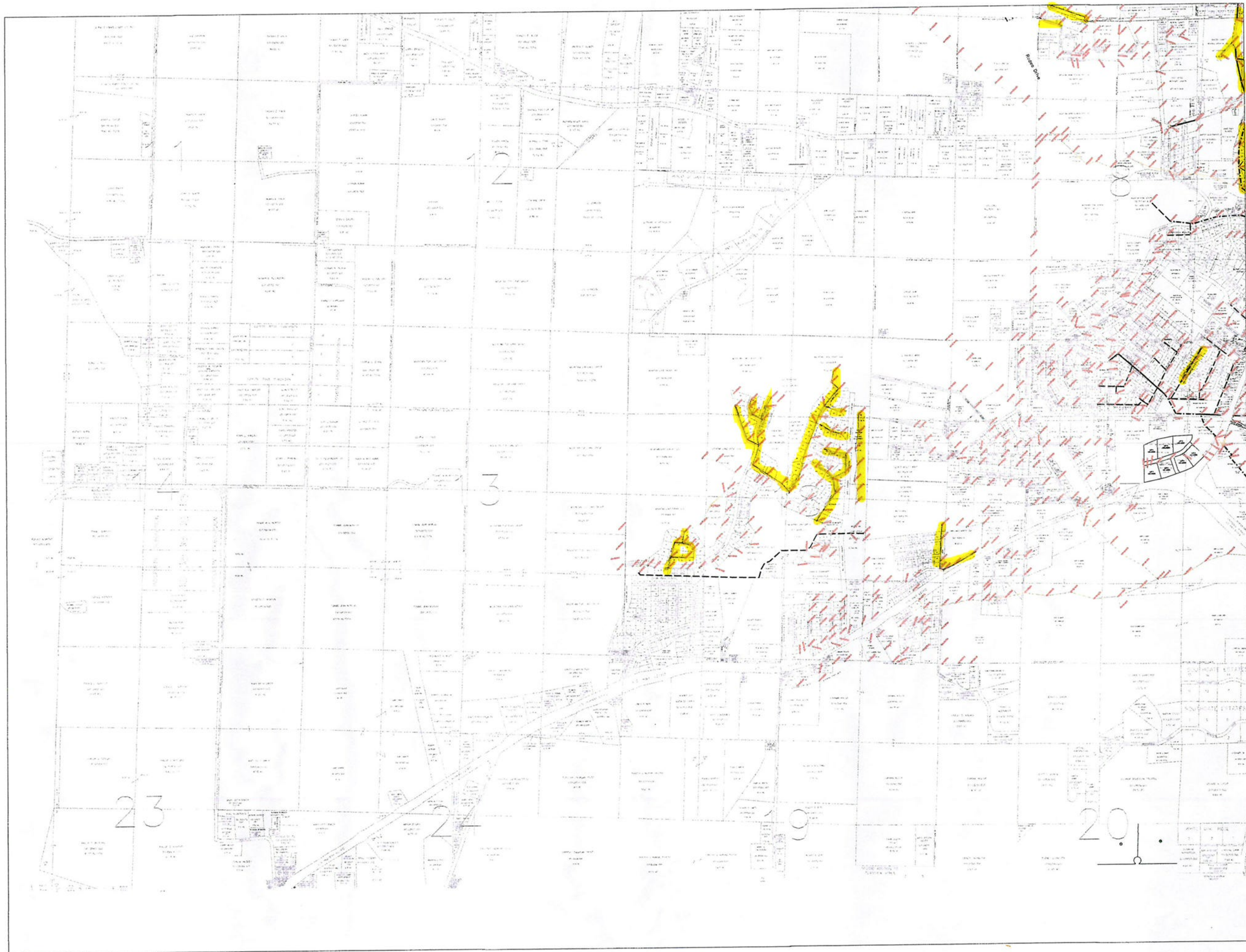
Comments (problem areas or customer info).

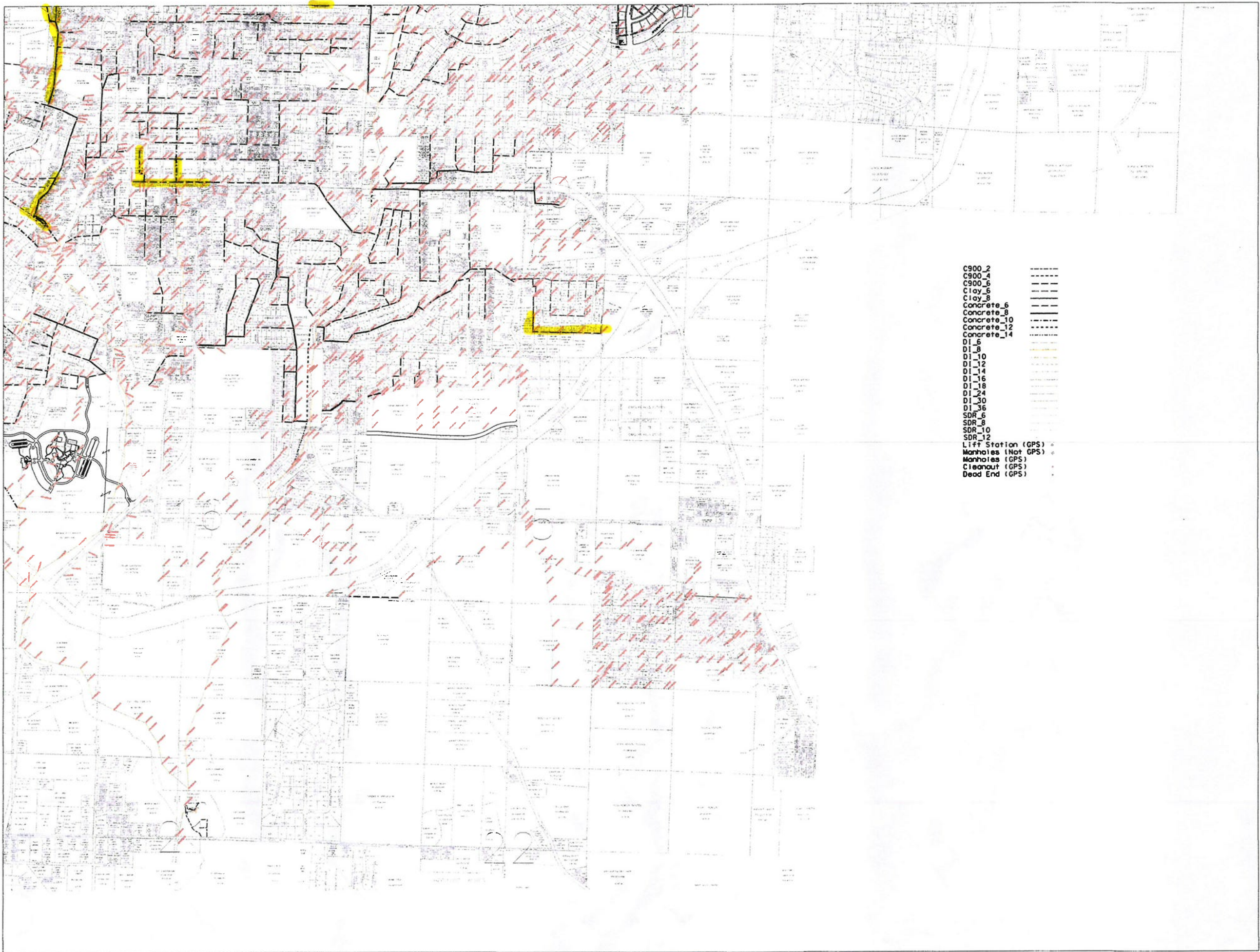
Turn this in to your foreman each morning.

APPENDIX B
LINE CLEANING MAPS

Line Cleaning







- C900_2 -----
- C900_4 -----
- C900_6 -----
- Cloy_8 -----
- Concrete_6 -----
- Concrete_8 -----
- Concrete_10 -----
- Concrete_12 -----
- Concrete_14 -----
- DI_6 -----
- DI_8 -----
- DI_10 -----
- DI_12 -----
- DI_14 -----
- DI_16 -----
- DI_18 -----
- DI_24 -----
- DI_30 -----
- DI_36 -----
- SDR_6 -----
- SDR_8 -----
- SDR_10 -----
- SDR_12 -----
- Lift Station (GPS) *
- Manholes (Not GPS) *
- Manholes (GPS) *
- Cleanout (GPS) *
- Dead End (GPS) *

APPENDIX C
CCTV CAMERA EXAMINATION RECORDS

TV VAN E333 DAILY			
Time:	MH From:	MH To:	Time out:
7:00-9:00	Fixed broken wire in Silver		
	Bullet on Cable.		
9:00-10:00	105295	105290	132
10:00-10:15	Break		
10:15-12:00	Went & got sod & fixed yard on Spring Mill Drive.		
12:00-12:30	Lunch		
12:30-1:00	155020	155100	145
1:00-2:00	155095	155100	123
2:00-	155095	155093	357
	155093	155090	66

Break & Lunch

Comments/Observations		

APPENDIX D
SEWER REPAIR AND REPLACEMENT RECORDS

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report Detail

Date : 5/12/2021 9:52:00 AM

User Name : alma

Work Order : 166564 SHARLA OR JEFF FELKINS R/M SEWER MAIN Account Number : 00016125
Start Date : 10/9/2020 960 TANGLEWOOD DR Job Code : 5RMSM Book.Sequence : 40.203
Completion Date : 2/5/2021 MOUNTAIN HOME AR 72653 Printed : Status : Closed
Create Date : 10/9/2020 Assigned To : Locked by : Total Cost : 2,311.92
Total Price : 2,799.45

Stock Usage

Code	Description	Estimated	Required	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	2.00	66.42	78.41	132.84	156.82
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	1.00	40.92	40.92	40.92	40.92
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	2.00	26.79	27.00	53.58	54.00
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	2.00	6.00	6.86	12.00	13.72
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	14.00	2.55	2.54	35.70	35.56
2235150004	PIPE 4" SCH40	0.00	0.00	20.00	2.46	1.74	49.20	34.80
Total					145.15	157.47	324.24	335.82

Work Order : 166567 R/M MANHOLE Account Number : Status : Closed
Start Date : 11/24/2020 9TH ST Job Code : 5MHRM Book.Sequence : Status : Closed
Completion Date : 3/2/2021 MOUNTAIN HOME AR 72653 Printed : Status : Closed
Create Date : 11/24/2020 Assigned To : Locked by : Total Cost : 141.33
Total Price : 180.99

Work Order : 167410 R/M SEWER MAIN Account Number : Status : Closed
Start Date : 1/15/2021 S COLLEGE ST Job Code : 5RMSM Book.Sequence : Status : Closed
Completion Date : 2/9/2021 MOUNAIN HOME AR 72653 Printed : Status : Closed
Create Date : 1/15/2021 Assigned To : Locked by : Total Cost : 1,297.40
Total Price : 1,663.08

Stock Usage

Code	Description	Estimated	Required	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
6706666666	COUPLING 6" PVC X 6" CL MISSION	0.00	0.00	2.00	57.72	52.27	115.44	104.54
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	14.00	2.55	2.54	35.70	35.56
Total					60.28	54.81	151.14	140.10

Work Order : 167560 R/M SEWER MAIN Account Number : Status : Closed
Start Date : 1/26/2021 SPRING BRANCH T Job Code : 5RMSM Book.Sequence : Status : Closed
Completion Date : 2/2/2021 MOUNTAIN HOME AR 72653 Printed : Status : Closed
Create Date : 1/26/2021 Assigned To : Locked by : Total Cost : 151.14
Total Price : 140.10

Handwritten signature/initials in blue ink.

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM

User Name : alma

Total Price : 942.17

Total Cost : 759.78

Code	Description	Usage		Stock Usage		Unit Cost	Unit Price	Total Cost	Total Price
		Estimated	Required	Actual Usage	Unit Cost				
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	2.00	66.42	78.41	132.84	156.82	
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	1.00	40.92	40.92	40.92	40.92	
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	1.00	6.00	6.86	6.00	6.86	
2410324040	BEND 22 1/2 DEGREE 4" SCH40	0.00	0.00	1.00	7.55	6.26	7.55	6.26	
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	1.00	26.79	27.00	26.79	27.00	
Total					147.69	159.45	214.10	237.86	

Work Order : 167561
Start Date : 1/26/2021
Completion Date : 2/1/2021
Create Date : 1/26/2021
Total Price : 1,573.22

Account Number :
Book.Sequence :
Status : Closed
Total Cost : 1,316.84

R/M SEWER MAIN
Job Code : 5RMSM
Printed :
Locked by :

Stock Usage

Code	Description	Usage		Stock Usage		Unit Cost	Unit Price	Total Cost	Total Price
		Estimated	Required	Actual Usage	Unit Cost				
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	2.00	66.42	78.41	132.84	156.82	
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	1.00	40.93	40.93	40.93	40.93	
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	1.00	6.00	6.86	6.00	6.86	
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	1.00	26.79	27.00	26.79	27.00	
Total					140.15	153.20	206.56	231.61	

Work Order : 167599
Start Date : 1/29/2021
Completion Date : 3/5/2021
Create Date : 1/29/2021
Total Price : 2,009.60

Account Number : 55003900
Book.Sequence : 55,068
Status : Closed
Total Cost : 1,593.89

R/M SEWER MAIN
Job Code : 5RMSM
Printed :
Locked by :

Stock Usage

Code	Description	Usage		Stock Usage		Unit Cost	Unit Price	Total Cost	Total Price
		Estimated	Required	Actual Usage	Unit Cost				
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	2.00	66.42	78.41	132.84	156.82	
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	14.00	2.94	2.54	41.16	35.56	
Total					69.36	80.95	174.00	192.38	

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM
 User Name : alma

Work Order : 167601 Start Date : 1/29/2021 Completion Date : 2/1/2021 Create Date : 1/29/2021 Total Price : 226.92	R/M SEWER MAIN Job Code : 5RMSM Printed : <input checked="" type="checkbox"/> Locked by : Assigned To : Account Number : Book.Sequence : Status : Closed Total Cost : 255.28	LEONARD DR MOUNTAIN HOME AR 72653 Assigned To : Account Number : Book.Sequence : Status : Closed Total Cost : 255.28
---	---	--

Code	Description	Usage			Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
		Estimated	Required	Actual Usage					
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	0.00	66.42	78.41	0.00	0.00	
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	1.00	40.93	40.93	40.93	40.93	
6706882720	COUPLING 8" CON X 8" PVC MISSION	0.00	0.00	2.00	85.35	71.17	170.70	142.34	
Total					192.70	190.51	211.63	183.27	

Work Order : 167604 Start Date : 2/1/2021 Completion Date : 2/3/2021 Create Date : 2/1/2021 Total Price : 81.62	TV SEWER MAIN Job Code : 5TVMAIN Printed : <input checked="" type="checkbox"/> Locked by : Assigned To : Account Number : 00016826 Book.Sequence : 7.1045 Status : Closed Total Cost : 70.12	JOSH THOMAS 815 BROADMOOR DR MOUNTAIN HOME AR 72653 Assigned To : Account Number : Book.Sequence : Status : Closed Total Cost : 70.12
--	---	--

Work Order : 167670 Start Date : 2/1/2021 Completion Date : 2/23/2021 Create Date : 2/1/2021 Total Price : 3,467.55	R/M SEWER MAIN Job Code : 5RMSM Printed : <input checked="" type="checkbox"/> Locked by : Assigned To : Account Number : Book.Sequence : Status : Closed Total Cost : 2,814.57	1600 S COLLEGE ST MOUNTAIN HOME AR 72653 Assigned To : Account Number : Book.Sequence : Status : Closed Total Cost : 2,814.57
--	---	---

Code	Description	Usage			Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
		Estimated	Required	Actual Usage					
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	2.00	66.42	78.41	132.84	156.82	
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	14.00	2.55	2.54	35.70	35.56	
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	1.00	26.79	27.00	26.79	27.00	
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	1.00	40.92	40.92	40.92	40.92	
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	2.00	66.42	78.41	132.84	156.82	
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	1.00	40.92	40.92	40.92	40.92	
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	1.00	6.00	6.86	6.00	6.86	
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	1.00	26.79	27.00	26.79	27.00	
Total					276.83	302.06	442.80	491.90	

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM
 User Name : alma

Work Order : 167675 Start Date : 2/1/2021 Completion Date : 2/26/2021 Create Date : 2/1/2021 Total Price : 2,355.17	SEWER MAIN UPGRADE Job Code : 5SMUPG Printed : ✓ Locked by :	Account Number : Book.Sequence : Status : Closed Total Cost : 2,355.17
--	--	---

Description	Miscellaneous Usage		Unit Cost	Unit Price	Total Cost	Total Price
	Estimated Usage	Actual Usage				
CONCRETE (MHC)	1.00	1.00	686.26	686.26	686.26	686.26
FINES (NCAQ)	1.00	1.00	1,668.91	1,668.91	1,668.91	1,668.91
Total			2,355.17	2,355.17	2,355.17	2,355.17

Work Order : 167686 Start Date : 2/1/2021 Completion Date : 2/26/2021 Create Date : 2/1/2021 Total Price : 20,777.29	SEWER MAIN UPGRADE Job Code : 5SMUPG Printed : ✓ Locked by :	Account Number : Book.Sequence : Status : Closed Total Cost : 20,777.29
---	--	--

Code	Description	Usage		Required	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
		Estimated	Required						
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	0.00	56.00	2.55	2.54	142.80	142.24
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	0.00	14.00	2.55	2.54	35.70	35.56
2264500604	WYE 6" X 4" SDR26 (G)	0.00	0.00	0.00	1.00	67.70	20.00	67.70	20.00
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	0.00	1.00	66.42	78.41	66.42	78.41
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	0.00	14.00	2.55	2.54	35.70	35.56
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	0.00	3.00	6.00	6.86	18.00	20.58
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	0.00	1.00	26.79	27.00	26.79	27.00
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	0.00	14.00	2.55	2.54	35.70	35.56
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	0.00	42.00	2.68	2.54	112.56	106.68
2264500604	WYE 6" X 4" SDR26 (G)	0.00	0.00	0.00	3.00	61.32	20.00	183.96	60.00
2235150004	PIPE 4" SCH40	0.00	0.00	0.00	20.00	2.46	1.74	49.20	34.80
5204003000	COUPLING 4" PVC X 3" PVC FERNCO	0.00	0.00	0.00	2.00	4.84	4.84	9.68	9.68
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	0.00	3.00	6.00	6.86	18.00	20.58
2261760060	BEND 45 DEGREE 6" SDR26	0.00	0.00	0.00	2.00	26.33	19.53	52.66	39.06
4264805140	ADAPTER 6" HUB CLEAN-OUT W/LID	0.00	0.00	0.00	1.00	21.91	15.87	21.91	15.87
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	0.00	28.00	2.94	2.54	82.32	71.12
2264500604	WYE 6" X 4" SDR26 (G)	0.00	0.00	0.00	1.00	58.13	20.00	58.13	20.00
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	0.00	1.00	6.00	6.86	6.00	6.86

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date :	5/12/2021 9:52:00 AM										
User Name :	alma										
	0.00	0.00	0.00	1.00	39.53	30.83	39.53	30.83	39.53	30.83	39.53
6704442724	COUPLING 4" PVC X 4" CL MISSION	0.00	0.00	0.00	1.00	39.53	30.83	39.53	30.83	39.53	30.83
2264500604	WYE 6" X 4" SDR26 (G)	0.00	0.00	0.00	4.00	58.13	20.00	232.52	20.00	232.52	80.00
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	0.00	6.00	6.00	6.86	36.00	6.86	36.00	41.16
2410324040	BEND 22 1/2 DEGREE 4" SCH40	0.00	0.00	0.00	4.00	8.07	6.26	32.28	6.26	32.28	25.04
5204003000	COUPLING 4" PVC X 3" PVC FERNCO	0.00	0.00	0.00	1.00	4.84	4.84	4.84	4.84	4.84	4.84
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	0.00	3.00	26.79	27.00	80.37	27.00	80.37	81.00
6704442724	COUPLING 4" PVC X 4" CL MISSION	0.00	0.00	0.00	1.00	31.36	30.83	31.36	30.83	31.36	30.83
2261760060	BEND 45 DEGREE 6" SDR26	0.00	0.00	0.00	2.00	26.33	19.53	52.66	19.53	52.66	39.06
4264805140	ADAPTER 6" HUB CLEAN-OUT W/LID	0.00	0.00	0.00	1.00	21.91	15.87	21.91	15.87	21.91	15.87
2235150004	PIPE 4" SCH40	0.00	0.00	0.00	23.50	2.46	1.74	57.81	1.74	57.81	40.89
6600002022	RISER 2" MANHOLE 250-24A IRON	0.00	0.00	0.00	1.00	37.59	52.49	37.59	52.49	37.59	52.49
6600002023	RISER 3" MANHOLE 250-24A IRON	0.00	0.00	0.00	1.00	52.15	77.17	52.15	77.17	52.15	77.17
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	0.00	14.00	2.94	2.54	41.16	2.54	41.16	35.56
2264740000	GASKET 6" CMA MANHOLE GASKETS	0.00	0.00	0.00	1.00	6.39	6.83	6.39	6.83	6.39	6.83
Total						694.23	546.00	1,749.80	546.00	1,749.80	1,341.13

	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
Miscellaneous Usage						
FINES (WHITE RIVER MATERIALS)	1.00	1.00	247.19	247.19	247.19	247.19
FINES (WHITE RIVER MATERIALS)	1.00	1.00	661.58	661.58	661.58	661.58
MANHOLES (OLSON)	1.00	1.00	2,291.02	2,291.02	2,291.02	2,291.02
Total			3,199.79	3,199.79	3,199.79	3,199.79

Work Order	: 167773			Account Number	:		
Start Date	: 2/5/2021			Book.Sequence	:		
Completion Date	: 2/5/2021			Status	: Closed		
Create Date	: 2/5/2021			Assigned To	:		
Total Price	: 32.82			Total Cost	: 35.81		

	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
Miscellaneous Usage						
IGN SWITCH W/LOCK CYLINDER	1.00	1.00	35.81	32.82	35.81	32.82
Total			35.81	32.82	35.81	32.82

Work Order	: 167774			Account Number	:		
Start Date	: 2/5/2021			Book.Sequence	:		
Completion Date	: 2/5/2021			Status	: Closed		
Create Date	: 2/5/2021			Assigned To	:		
Total Price	: 106.82			Total Cost	: 116.56		

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM
 User Name : alma

		Miscellaneous Usage				
Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
HYDRAULIC OIL	2.00	2.00	40.38	37.00	80.76	74.00
IGN SWITCH WITH LOCK CYLINDER	1.00	1.00	35.81	32.82	35.81	32.82
Total			76.19	69.82	116.57	106.82

Work Order : 167784
Start Date : 2/5/2021
Completion Date : 2/5/2021
Create Date : 2/5/2021
Total Price : 474.97

R/M EQUIPMENT
Job Code : 6ERM
Printed :
Locked by :
Assigned To :
Account Number :
Book.Sequence :
Status : Closed
Total Cost : 511.78

		Miscellaneous Usage				
Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
HYDRAULIC OIL, ENGINE OIL, ELEMEN	1.00	1.00	511.78	474.97	511.78	474.97
Total			511.78	474.97	511.78	474.97

Work Order : 167785
Start Date : 2/5/2021
Completion Date : 2/5/2021
Create Date : 2/5/2021
Total Price : 42.25

R/M EQUIPMENT
Job Code : 6ERM
Printed :
Locked by :
Assigned To :
Account Number :
Book.Sequence :
Status : Closed
Total Cost : 45.52

		Miscellaneous Usage				
Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
BUTANE, TORCH, WIRE, SPLICE, HEAT	1.00	1.00	45.52	42.25	45.52	42.25
Total			45.52	42.25	45.52	42.25

Work Order : 167818
Start Date : 2/8/2021
Completion Date : 2/9/2021
Create Date : 2/8/2021
Total Price : 91.48

R/M SEWER MAIN
Job Code : 5RMSM
Printed :
Locked by :
Assigned To :
Account Number :
Book.Sequence :
Status : Closed
Total Cost : 87.43

		Usage				
Code	Description	Estimated	Required	Actual Usage	Unit Price	Total Cost
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	2.00	27.00	53.58
Total				26.79	27.00	53.58
						54.00
						54.00

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM

User Name : alma

Work Order : 167853
 Start Date : 2/9/2021
 Completion Date : 2/26/2021
 Create Date : 2/9/2021
 Total Price : 15,346.34

SEWER MAIN UPGRADE
 Job Code : 5SMUPG
 Printed :
 Locked by :
 Account Number :
 Book.Sequence :
 Status : Closed
 Total Cost : 14,821.03

Stock Usage

Code	Description	Usage		Required	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
		Estimated							
2235150008	PIPE 8" PVC SDR26 GJ SEWER	0.00	14.00	0.00	14.00	5.37	4.98	75.18	69.72
QUAD1	QUADEX FAST PLUG	0.00	1.00	0.00	1.00	30.55	22.92	30.55	22.92
2235150008	PIPE 8" PVC SDR26 GJ SEWER	0.00	28.00	0.00	28.00	5.37	4.98	150.36	139.44
2235150008	PIPE 8" PVC SDR26 GJ SEWER	0.00	98.00	0.00	98.00	5.66	4.98	554.68	488.04
2263500664	WYE SWEEPING 8" x 4" SDR26 x SCH40	0.00	1.00	0.00	1.00	54.22	49.52	54.22	49.52
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	1.00	0.00	1.00	6.00	6.86	6.00	6.86
6704442724	COUPLING 4" PVC X 4" CL MISSION	0.00	1.00	0.00	1.00	31.36	30.83	31.36	30.83
Total						138.53	125.07	902.35	807.33

Miscellaneous Usage

Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
MANHOLES, PARTS (OLSON)	1.00	1.00	8,015.69	8,015.69	8,015.69	8,015.69
Total			8,015.69	8,015.69	8,015.69	8,015.69

Work Order : 167860
 Start Date : 2/9/2021
 Completion Date : 2/9/2021
 Create Date : 2/9/2021
 Total Price : 176.78

R/M EQUIPMENT
 Job Code : 6ERM
 Printed :
 Locked by :
 Account Number :
 Book.Sequence :
 Status : Closed
 Total Cost : 192.91

Miscellaneous Usage

Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
HYDRAULIC HOSE AND FITTINGS	1.00	1.00	192.91	176.78	192.91	176.78
Total			192.91	176.78	192.91	176.78

Work Order : 167861
 Start Date : 2/9/2021
 Completion Date : 2/9/2021
 Create Date : 2/9/2021
 Total Price : 111.02

R/M EQUIPMENT
 Job Code : 6ERM
 Printed :
 Locked by :
 Account Number :
 Book.Sequence :
 Status : Closed
 Total Cost : 121.16

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM
 User Name : alma

		Miscellaneous Usage				
Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
BATTERY	1.00	1.00	121.16	111.02	121.16	111.02
Total			121.16	111.02	121.16	111.02

Work Order : 167888
Start Date : 2/11/2021
Completion Date : 2/11/2021
Create Date : 2/11/2021
Total Price : 269.14

		Usage						
Code	Description	Estimated	Required	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	2.00	66.42	78.41	132.84	156.82
Total					66.42	78.41	132.84	156.82

Work Order : 168095
Start Date : 2/22/2021
Completion Date : 2/23/2021
Create Date : 2/22/2021
Total Price : 412.69

		Usage						
Code	Description	Estimated	Required	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
6706882720	COUPLING 8" CON X 8" PVC MISSION	0.00	0.00	2.00	90.15	71.17	180.30	142.34
2235150008	PIPE 8" PVC SDR26 GJ SEWER	0.00	0.00	14.00	5.37	4.98	75.18	69.72
Total					95.52	76.15	255.48	212.06

Work Order : 168127
Start Date : 2/23/2021
Completion Date : 3/10/2021
Create Date : 2/23/2021
Total Price : 882.05

		Usage						
Code	Description	Estimated	Required	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
6706882720	COUPLING 8" CON X 8" PVC MISSION	0.00	0.00	2.00	90.15	71.17	180.30	142.34

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM
 User Name : alma
 Total 90.15 71.17 180.30 142.34

Work Order : 168128 GARY KLOSTERHOFF R/M SEWER MAIN **Account Number** : 00016064
Start Date : 2/23/2021 801 GRAY ST **Job Code** : 5RMSM **Book.Sequence** : 58.08
Completion Date : 3/10/2021 MOUNTAIN HOME AR 72653 **Printed** : ✓ **Status** : Closed
Create Date : 2/23/2021 **Assigned To** : **Locked by** : **Total Cost** : 676.20
Total Price : 864.96

Stock Usage

Code	Description	Usage		Required	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
		Estimated	Required						
6756662720	COUPLING 6" PVC X 6" PVC MISSION	0.00	0.00	0.00	1.00	42.56	36.72	42.56	36.72
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	0.00	3.00	66.42	78.41	199.26	235.23
Total						108.98	115.13	241.82	271.95

Work Order : 168141 R/M MANHOLE **Account Number** : **Book.Sequence** :
Start Date : 2/23/2021 CARDINAL DR **Job Code** : 5MHRM **Status** : Closed
Completion Date : 3/2/2021 MOUNTAIN HOME AR 72653 **Printed** : ✓ **Total Cost** : 92.49
Create Date : 2/23/2021 **Assigned To** : **Locked by** : **Total Price** : 112.32

Work Order : 168151 R/M SEWER MAIN **Account Number** : **Book.Sequence** :
Start Date : 2/24/2021 MEDICAL PLZ **Job Code** : 5RMSM **Status** : Closed
Completion Date : 2/25/2021 MOUNAIN HOME AR 72653 **Printed** : ✓ **Total Cost** : 770.29
Create Date : 2/24/2021 **Assigned To** : **Locked by** : **Total Price** : 921.73

Stock Usage

Code	Description	Usage		Required	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
		Estimated	Required						
6756882720	COUPLING 8" PVC X 8" PVC MISSION	0.00	0.00	0.00	2.00	57.02	56.15	114.04	112.30
2235150008	PIPE 8" PVC SDR26 GJ SEWER	0.00	0.00	0.00	14.00	5.37	4.98	75.18	69.72
Total						62.39	61.13	189.22	182.02

Work Order : 168153 DAVID A YATES & ASSOC **Account Number** : 07004700
Start Date : 2/24/2021 14 MEDICAL PLZ **Job Code** : 5RMSM **Book.Sequence** : 7.061
Completion Date : 3/1/2021 MOUNTAIN HOME AR 72653 **Printed** : ✓ **Status** : Closed
Create Date : 2/24/2021 **Assigned To** : **Locked by** : **Total Cost** : 1,145.54
Total Price : 1,368.31

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM
 User Name : alma

Code	Description	Usage			Stock Usage			Unit Price	Total Cost	Total Price
		Estimated	Required	Actual Usage	Required	Actual Usage	Unit Cost			
6756662720	COUPLING 6" PVC X 6" PVC MISSION	0.00	0.00	1.00	41.27	36.72	41.27	36.72	41.27	36.72
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	28.00	2.94	2.54	82.32	2.54	82.32	71.12
2264740000	GASKET 6" CMA MANHOLE GASKETS	0.00	0.00	1.00	6.39	6.83	6.39	6.83	6.39	6.83
Total					50.60	46.09	129.98	46.09	129.98	114.67

Work Order : 168156 LINCOLN PADEN MEDICAL GROUP R/M MANHOLE Account Number : 07005300
Start Date : 2/24/2021 405 BUTTERCUP DR Job Code : 5MHRM Book.Sequence : 7.068
Completion Date : 3/23/2021 MOUNTAIN HOME AR 72653 Printed : Status : Closed
Create Date : 2/24/2021 Assigned To : Locked by :
Total Price : 180.99 **Total Cost** : 141.33

Work Order : 168205 R/M SEWER MAIN Account Number :
Start Date : 2/26/2021 CIRCLE DR Job Code : 5RMSM Book.Sequence :
Completion Date : 3/23/2021 MOUNTAIN HOME AR 72653 Printed : Status : Closed
Create Date : 2/26/2021 Assigned To : Locked by :
Total Price : 3,023.51 **Total Cost** : 2,531.95

Code	Description	Usage			Stock Usage			Unit Price	Total Cost	Total Price
		Estimated	Required	Actual Usage	Required	Actual Usage	Unit Cost			
6706666666	COUPLING 6" PVC X 6" CL MISSION	0.00	0.00	2.00	57.72	52.27	115.44	52.27	115.44	104.54
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	14.00	2.94	2.54	41.16	2.54	41.16	35.56
6706666666	COUPLING 6" PVC X 6" CL MISSION	0.00	0.00	2.00	57.72	52.27	115.44	52.27	115.44	104.54
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	1.00	40.92	40.92	40.92	40.92	40.92	40.92
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	1.00	5.87	6.86	5.87	6.86	5.87	6.86
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	2.00	26.79	27.00	53.58	27.00	53.58	54.00
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	14.00	2.94	2.54	41.16	2.54	41.16	35.56
Total					194.90	184.40	413.57	184.40	413.57	381.98

Work Order : 168227 TV SEWER MAIN Account Number : 00014665
Start Date : 2/26/2021 CHARLES OR BEVERLY RAUPACH Job Code : 5TVM/MAIN Book.Sequence : 87.041
Completion Date : 4/28/2021 1322 COTTONWOOD CT Printed : Status : Closed
Create Date : 2/26/2021 MOUNTAIN HOME AR 72653 Assigned To : Locked by :
Total Price : 102.02 **Total Cost** : 87.65

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date :		5/12/2021 9:52:00 AM		SEWER MAIN UPGRADE		Account Number :				
User Name :		alrna		Job Code :	5SMUPG	Book.Sequence :				
Work Order	168233	2ND & SOUTH ST		Printed :	✓	Status :	Closed			
Start Date	3/1/2021	MOUNTAIN HOME AR 72653		Locked by :		Total Cost	108,920.06			
Completion Date	3/31/2021	Assigned To :		Stock Usage						
Create Date	3/1/2021			Estimated	Required	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
Total Price	105,332.49									
2235150008	PIPE 8" PVC SDR26 GJ SEWER		0.00	0.00	0.00	70.00	5.72	4.98	400.40	348.60
2390404030	LUBE PIPE		0.00	0.00	0.00	1.00	4.09	4.09	4.09	4.09
2235150008	PIPE 8" PVC SDR26 GJ SEWER		0.00	0.00	0.00	70.00	5.72	4.98	400.40	348.60
2263500664	WYE SWEEPING 8" x 4" SDR26 x SCH40		0.00	0.00	0.00	3.00	54.22	49.52	162.66	148.56
2410321040	BEND 45 DEGREE 4" SCH40 DWV		0.00	0.00	0.00	3.00	5.87	6.86	17.61	20.58
6704444444	COUPLING 4" PVC X 4" PVC MISSION		0.00	0.00	0.00	1.00	26.79	27.00	26.79	27.00
6734444444	COUPLING 4" PVC X 4" PVC FERNCO		0.00	0.00	0.00	1.00	20.80	20.80	20.80	20.80
6704442724	COUPLING 4" PVC X 4" CL MISSION		0.00	0.00	0.00	1.00	31.36	30.83	31.36	30.83
2410324040	BEND 22 1/2 DEGREE 4" SCH40		0.00	0.00	0.00	1.00	8.24	6.26	8.24	6.26
2235150008	PIPE 8" PVC SDR26 GJ SEWER		0.00	0.00	0.00	42.00	5.72	4.98	240.24	209.16
2263500664	WYE SWEEPING 8" x 4" SDR26 x SCH40		0.00	0.00	0.00	1.00	56.47	49.52	56.47	49.52
2410321040	BEND 45 DEGREE 4" SCH40 DWV		0.00	0.00	0.00	1.00	5.87	6.86	5.87	6.86
6704444444	COUPLING 4" PVC X 4" PVC MISSION		0.00	0.00	0.00	1.00	26.79	27.00	26.79	27.00
2235150008	PIPE 8" PVC SDR26 GJ SEWER		0.00	0.00	0.00	14.00	5.72	4.98	80.08	69.72
2263500664	WYE SWEEPING 8" x 4" SDR26 x SCH40		0.00	0.00	0.00	1.00	56.47	49.52	56.47	49.52
2410321040	BEND 45 DEGREE 4" SCH40 DWV		0.00	0.00	0.00	1.00	5.87	6.86	5.87	6.86
2410324040	BEND 22 1/2 DEGREE 4" SCH40		0.00	0.00	0.00	1.00	8.24	6.26	8.24	6.26
6704442724	COUPLING 4" PVC X 4" CL MISSION		0.00	0.00	0.00	1.00	31.36	30.83	31.36	30.83
2235150008	PIPE 8" PVC SDR26 GJ SEWER		0.00	0.00	0.00	42.00	5.72	4.98	240.24	209.16
2235150008	PIPE 8" PVC SDR26 GJ SEWER		0.00	0.00	0.00	56.00	5.72	4.98	320.32	278.88
2390404030	LUBE PIPE		0.00	0.00	0.00	3.00	4.11	4.09	12.33	12.27
660002024	RISER 4" MANHOLE 250-24A IRON		0.00	0.00	0.00	2.00	66.70	101.84	133.40	203.68
2235150008	PIPE 8" PVC SDR26 GJ SEWER		0.00	0.00	0.00	84.00	5.72	4.98	480.48	418.32
2235150008	PIPE 8" PVC SDR26 GJ SEWER		0.00	0.00	0.00	56.00	5.72	4.98	320.32	278.88
2263500664	WYE SWEEPING 8" x 4" SDR26 x SCH40		0.00	0.00	0.00	2.00	56.47	49.52	112.94	99.04
2410321040	BEND 45 DEGREE 4" SCH40 DWV		0.00	0.00	0.00	2.00	5.87	6.86	11.74	13.72
6704444444	COUPLING 4" PVC X 4" PVC MISSION		0.00	0.00	0.00	2.00	26.79	27.00	53.58	54.00
2235150004	PIPE 4" SCH40		0.00	0.00	0.00	20.00	2.46	1.74	49.20	34.80
2235150008	PIPE 8" PVC SDR26 GJ SEWER		0.00	0.00	0.00	56.00	5.72	4.98	320.32	278.88

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM

User Name : alma

2263500664	WYE SWEEPING 8" x 4" SDR26 x SCH40	0.00	0.00	56.47	49.52	112.94	99.04
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	5.87	6.86	5.87	6.86
6704442724	COUPLING 4" PVC X 4" CL MISSION	0.00	0.00	31.36	30.83	31.36	30.83
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	26.79	27.00	26.79	27.00
2235150008	PIPE 8" PVC SDR26 GJ SEWER	0.00	0.00	5.72	4.98	80.08	69.72
2263500664	WYE SWEEPING 8" x 4" SDR26 x SCH40	0.00	0.00	56.47	49.52	56.47	49.52
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	5.87	6.86	5.87	6.86
2410324040	BEND 22 1/2 DEGREE 4" SCH40	0.00	0.00	8.57	6.26	8.57	6.26
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	26.79	27.00	26.79	27.00
6600002025	RISE 6" MANHOLE 250-24A IRON	0.00	0.00	83.67	154.28	83.67	154.28
6600002024	RISE 8" MANHOLE 250-24A IRON	0.00	0.00	66.70	101.84	66.70	101.84
2235150008	PIPE 8" PVC SDR26 GJ SEWER	0.00	0.00	5.72	4.98	160.16	139.44
2235150008	PIPE 8" PVC SDR26 GJ SEWER	0.00	0.00	5.72	4.98	160.16	139.44
2235150008	PIPE 8" PVC SDR26 GJ SEWER	0.00	0.00	5.72	4.98	320.32	278.88
6600002025	RISE 6" MANHOLE 250-24A IRON	0.00	0.00	84.62	154.28	169.24	308.56
2235150008	PIPE 8" PVC SDR26 GJ SEWER	0.00	0.00	5.72	4.98	80.08	69.72
2235150008	PIPE 8" PVC SDR26 GJ SEWER	0.00	0.00	5.72	4.98	80.08	69.72
2235150008	PIPE 8" PVC SDR26 GJ SEWER	0.00	0.00	5.72	4.98	80.08	69.72
2235150008	PIPE 8" PVC SDR26 GJ SEWER	0.00	0.00	5.72	4.98	80.08	69.72
2263500664	WYE SWEEPING 8" x 4" SDR26 x SCH40	0.00	0.00	56.47	49.52	56.47	49.52
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	26.79	27.00	26.79	27.00
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	5.87	6.86	5.87	6.86
2410324040	BEND 22 1/2 DEGREE 4" SCH40	0.00	0.00	8.57	6.26	17.14	12.52
Total				1,152.92	1,301.81	5,380.19	5,112.99

Miscellaneous Usage

Description	Miscellaneous Usage		Unit Cost	Unit Price	Total Cost	Total Price
	Estimated Usage	Actual Usage				
BASE (NCAQ)	1.00	1.00	500.73	500.73	500.73	500.73
BASE (NCAQ)	1.00	1.00	498.00	498.00	498.00	498.00
BASE (NCAQ)	1.00	1.00	459.67	459.67	459.67	459.67
BASE (NCAQ)	1.00	1.00	1,363.18	1,363.18	1,363.18	1,363.18
BASE (NCAQ)	1.00	1.00	415.07	415.07	415.07	415.07
BASE (NCAQ)	1.00	1.00	413.70	413.70	413.70	413.70
BASE (NCAQ)	1.00	1.00	342.50	342.50	342.50	342.50
BASE (NCAQ)	1.00	1.00	439.20	439.20	439.20	439.20
BASE (NCAQ)	1.00	1.00	325.58	325.58	325.58	325.58
BASE (NCAQ)	1.00	1.00	633.71	633.71	633.71	633.71
BASE (NCAQ)	1.00	1.00	391.47	391.47	391.47	391.47

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date :		5/12/2021 9:52:00 AM	
User Name :		alma	
BASE (NCAQ)	1.00	455.44	455.44
BASE (NCAQ)	1.00	413.56	413.56
BASE (NCAQ)	1.00	418.34	418.34
BASE (NCAQ)	1.00	488.99	488.99
BASE (NCAQ)	1.00	680.36	680.36
BASE (WRM)	1.00	1,442.43	1,442.43
FINES (WRM)	1.00	330.79	330.79
Total		10,012.72	10,012.72

Work Order :	168261	SEWER MAIN UPGRADE	Account Number :	
Start Date :	3/1/2021	Job Code :	Book.Sequence :	
Completion Date :	3/31/2021	Printed :	Status :	Closed
Create Date :	3/1/2021	Locked by :		
Total Price :	1,724.34		Total Cost :	1,683.62

Code	Description	Usage		Unit Cost	Unit Price	Total Cost	Total Price
		Estimated	Required				
6600002024	RISER 4" MANHOLE 250-24A IRON	0.00	0.00	61.12	101.84	61.12	101.84
Total				61.12	101.84	61.12	101.84

Description	Miscellaneous Usage		Unit Cost	Unit Price	Total Cost	Total Price
	Estimated Usage	Actual Usage				
BASE & FINES (NCAQ)	1.00	1.00	777.12	777.12	777.12	777.12
BASE (NCAQ)	1.00	1.00	727.70	727.70	727.70	727.70
CONCRETE (MHC)	1.00	1.00	117.68	117.68	117.68	117.68
Total			1,622.50	1,622.50	1,622.50	1,622.50

Work Order :	168287	TV SEWER MAIN	Account Number :	00014466
Start Date :	3/1/2021	Job Code :	Book.Sequence :	79,072
Completion Date :	4/28/2021	Printed :	Status :	Closed
Create Date :	3/1/2021	Locked by :		
Total Price :	61.21		Total Cost :	52.59

Work Order :	168302	R/M SEWER MAIN	Account Number :	
Start Date :	3/2/2021	Job Code :	Book.Sequence :	
Completion Date :	3/4/2021	Printed :	Status :	Closed
Create Date :	3/2/2021	Locked by :		
Total Price :	248.19		Total Cost :	208.31

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM
 User Name : alma

		Stock Usage					
		Usage					
Code	Description	Estimated	Required	Actual Usage	Unit Cost	Unit Price	Total Price
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	2.00	66.42	78.41	156.82
Total				66.42		78.41	156.82

Work Order : 168453 ANN TAYLOR R/M SEWER MAIN **Account Number** : 00016387
Start Date : 3/9/2021 1812 EAGLE DR **Job Code** : 5RMSM **Book.Sequence** : 89.237
Completion Date : 3/12/2021 MOUNTAIN HOME AR 72653 **Printed** : **Status** : Closed
Create Date : 3/9/2021 **Assigned To** : **Locked by** : **Total Cost** : 519.49
Total Price : 666.45

		Stock Usage					
		Usage					
Code	Description	Estimated	Required	Actual Usage	Unit Cost	Unit Price	Total Price
6756662720	COUPLING 6" PVC X 6" PVC MISSION	0.00	0.00	2.00	42.56	36.72	73.44
Total				42.56		36.72	73.44

Work Order : 168551 R/M EQUIPMENT **Account Number** : **Book.Sequence** : **Status** : Closed
Start Date : 3/12/2021 **Job Code** : 6ERM **Printed** : **Total Cost** : 287.72
Completion Date : 3/12/2021 **Assigned To** : **Locked by** : **Total Price** : 263.66
Create Date : 3/12/2021 **Total Price** : 263.66

		Miscellaneous Usage					
		Usage					
Description	Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
DOOR LATCH, PAWL, AND FREIGHT		1.00	1.00	287.72	263.66	287.72	263.66
Total				287.72		287.72	263.66

Work Order : 168552 R/M EQUIPMENT **Account Number** : **Book.Sequence** : **Status** : Closed
Start Date : 3/12/2021 **Job Code** : 6ERM **Printed** : **Total Cost** : 82.34
Completion Date : 3/12/2021 **Assigned To** : **Locked by** : **Total Price** : 75.46
Create Date : 3/12/2021 **Total Price** : 75.46

		Miscellaneous Usage					
		Usage					
Description	Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
HOSE REPAIR		1.00	1.00	82.34	75.46	82.34	75.46
Total				82.34		82.34	75.46

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report Detail

Date : 5/12/2021 9:52:00 AM		User Name : alma		R/M EQUIPMENT		Account Number :	
Work Order	: 168553	Job Code	: 6ERM	Book.Sequence	:		
Start Date	: 3/12/2021	Printed	: <input checked="" type="checkbox"/>	Status	:	Closed	
Completion Date	: 3/12/2021	Locked by	:		:		
Create Date	: 3/12/2021	Assigned To	:		:		
Total Price	: 12.94			Total Cost	:	14.12	12.94
Miscellaneous Usage							
Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price	
HOSE CLAMPS	1.00	1.00	14.12	12.94	14.12	12.94	
Total			14.12	12.94	14.12	12.94	
Work Order							
Start Date	: 168555	Job Code	: 6ERM	Book.Sequence	:		
Completion Date	: 3/12/2021	Printed	: <input checked="" type="checkbox"/>	Status	:	Closed	
Create Date	: 3/12/2021	Locked by	:		:		
Total Price	: 130.00	Assigned To	:	Total Cost	:	141.87	130.00
Miscellaneous Usage							
Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price	
SERVICE TRACK MILEAGE	1.00	1.00	141.87	130.00	141.87	130.00	
Total			141.87	130.00	141.87	130.00	
Work Order							
Start Date	: 168556	Job Code	: 6ERM	Book.Sequence	:		
Completion Date	: 3/12/2021	Printed	: <input checked="" type="checkbox"/>	Status	:	Closed	
Create Date	: 3/12/2021	Locked by	:		:		
Total Price	: 131.93	Assigned To	:	Total Cost	:	143.97	131.93
Miscellaneous Usage							
Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price	
REPAIR HOSE AND FITTINGS	1.00	1.00	143.97	131.93	143.97	131.93	
Total			143.97	131.93	143.97	131.93	
Work Order							
Start Date	: 168558	Job Code	: 6ERM	Book.Sequence	:		
Completion Date	: 3/12/2021	Printed	: <input checked="" type="checkbox"/>	Status	:	Closed	
Create Date	: 3/12/2021	Locked by	:		:		
Total Price	: 40.40	Assigned To	:	Total Cost	:	44.09	40.40
Miscellaneous Usage							
Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price	
HYDRAULIC FILTER	1.00	1.00	44.09	40.40	44.09	40.40	

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM
 User Name : alma

	44.09	40.40	44.09	40.40	44.09	40.40
Total						40.40

Work Order : 168559	R/M EQUIPMENT	Account Number :
Start Date : 3/12/2021	Job Code : 6ERM	Book.Sequence :
Completion Date : 3/12/2021	Printed : <input checked="" type="checkbox"/>	Status : Closed
Create Date : 3/12/2021	Locked by :	
Assigned To :		
Total Price : 111.56	Total Cost : 121.73	

Miscellaneous Usage			
Description	Estimated Usage	Actual Usage	Unit Cost
BATTERY AND BATTERY BOLT	1.00	1.00	121.73
Total			121.73

Work Order : 168576	R/M SEWER MAIN	Account Number : 07007600
Start Date : 3/15/2021	Job Code : 5RMSM	Book.Sequence : 7.0927
Completion Date : 4/5/2021	Printed : <input checked="" type="checkbox"/>	Status : Closed
Create Date : 3/15/2021	Locked by :	
Assigned To :		
Total Price : 2,591.00	Total Cost : 2,102.53	

Usage			
Code	Description	Estimated	Required
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00
Total		273.79	306.38

Work Order : 168600	TV SEWER MAIN	Account Number : 46003000
Start Date : 3/16/2021	Job Code : 5TVMAN	Book.Sequence : 79.107
Completion Date : 3/25/2021	Printed : <input checked="" type="checkbox"/>	Status : Closed
Create Date : 3/16/2021	Locked by :	
Assigned To :		
Total Price : 20.40	Total Cost : 17.53	

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM
 User Name : alma

Work Order : 168612
 Start Date : 3/16/2021
 Completion Date : 4/26/2021
 Create Date : 3/16/2021
 Total Price : 24.59

Assigned To : CHARLES SPIVEY
 R/M EQUIPMENT :
 Job Code : 6ERM
 Printed :
 Locked by :
 Account Number :
 Book.Sequence :
 Status : Closed
 Total Cost : 32.84

Usage

Code	Description	Estimated	Required	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
1010000051	STOP 3/4" CORP	0.00	0.00	1.00	32.84	24.59	32.84	24.59
Total					32.84	24.59	32.84	24.59

Work Order : 168620
 Start Date : 3/17/2021
 Completion Date : 3/25/2021
 Create Date : 3/17/2021
 Total Price : 20.40

Assigned To :
 R/M EQUIPMENT :
 Job Code : 5TVMAIN
 Printed :
 Locked by :
 Account Number :
 Book.Sequence :
 Status : Closed
 Total Cost : 17.53

Work Order : 168634
 Start Date : 3/17/2021
 Completion Date : 3/17/2021
 Create Date : 3/17/2021
 Total Price : 794.36

Assigned To :
 R/M EQUIPMENT :
 Job Code : 6ERM
 Printed :
 Locked by :
 Account Number :
 Book.Sequence :
 Status : Closed
 Total Cost : 844.90

Miscellaneous Usage

Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
BEARINGS, FRONT TIP, REBUILD KIT	1.00	1.00	844.90	794.36	844.90	794.36
Total			844.90	794.36	844.90	794.36

Work Order : 168635
 Start Date : 3/17/2021
 Completion Date : 3/17/2021
 Create Date : 3/17/2021
 Total Price : 156.00

Assigned To :
 R/M EQUIPMENT :
 Job Code : 6ERM
 Printed :
 Locked by :
 Account Number :
 Book.Sequence :
 Status : Closed
 Total Cost : 172.00

Miscellaneous Usage

Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
NEW TIRE	1.00	1.00	172.00	156.00	172.00	156.00
Total			172.00	156.00	172.00	156.00

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM
 User Name : alma

Code	Description	Usage		Stock Usage		Unit Price	Total Cost	Total Price
		Estimated	Required	Actual Usage	Unit Cost			
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	2.00	66.42	78.41	132.84	156.82
Total				66.42	66.42	78.41	132.84	156.82

Work Order : 168795 **KATHY BAXTER** **R/M SEWER MAIN** **Account Number** : 46016800
Start Date : 3/25/2021 **1118 SPRING BRANCH T** **Job Code** : 5RMSM **Book.Sequence** : 46.18
Completion Date : 4/30/2021 **MOUNTAIN HOME AR 72653** **Printed** : **Status** : Closed
Create Date : 3/25/2021 **Assigned To** : **Locked by** : **Total Cost** : 3,661.48
Total Price : 4,410.55

Code	Description	Usage		Stock Usage		Unit Price	Total Cost	Total Price
		Estimated	Required	Actual Usage	Unit Cost			
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	2.00	69.16	78.41	138.32	156.82
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	2.00	71.90	78.41	143.80	156.82
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	1.00	34.70	34.70	34.70	34.70
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	1.00	5.87	6.86	5.87	6.86
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	1.00	21.89	27.00	21.89	27.00
6736662724	COUPLING 6" CON X 6" PVC FERNCO	0.00	0.00	2.00	69.84	69.84	139.68	139.68
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	1.00	34.70	34.70	34.70	34.70
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	1.00	5.87	6.86	5.87	6.86
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	1.00	21.89	27.00	21.89	27.00
2264205000	STAINLESS STEEL ZIP BANDS	0.00	0.00	2.00	5.98	5.98	11.96	11.96
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	2.00	71.90	78.41	143.80	156.82
Total				413.71	413.71	448.17	702.48	759.22

Work Order : 168859 **PARK AVE** **R/M SEWER MAIN** **Account Number** :
Start Date : 3/29/2021 **MOUNTAIN HOME AR 72653** **Job Code** : 5RMSM **Book.Sequence** :
Completion Date : 3/29/2021 **Assigned To** : **Printed** : **Status** : Closed
Total Price : 3,358.44 **Locked by** : **Total Cost** : 2,895.47

Code	Description	Usage		Stock Usage		Unit Price	Total Cost	Total Price
		Estimated	Required	Actual Usage	Unit Cost			
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	2.00	5.87	6.86	11.74	13.72
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	1.00	26.79	27.00	26.79	27.00

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM																					
User Name : alma																					
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	0.00	2.00	66.42	78.41	132.84	156.82												
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	0.00	1.00	34.70	34.70	34.70	34.70												
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	0.00	2.00	66.42	78.41	132.84	156.82												
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	0.00	1.00	34.70	34.70	34.70	34.70												
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	0.00	1.00	5.87	6.86	5.87	6.86												
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	0.00	1.00	26.79	27.00	26.79	27.00												
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	0.00	14.00	2.94	2.54	41.16	35.56												
2235150004	PIPE 4" SCH40	0.00	0.00	0.00	20.00	2.46	1.74	49.20	34.80												
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	0.00	2.00	66.42	78.41	132.84	156.82												
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	0.00	14.00	2.94	2.54	41.16	35.56												
Total						342.33	379.17	670.63	720.36												

Work Order : 168888 TIMOTHY J AND LISA GILBERT R/M SEWER MAIN **Account Number** : 00005588
Start Date : 3/31/2021 419 GLENSTONE DR **Job Code** : 5RMSM **Book.Sequence** : 10.041
Completion Date : 4/12/2021 MOUNTAIN HOME AR 72653 **Printed** : ✓ **Status** : Closed
Create Date : 3/31/2021 **Assigned To** : **Locked by** : **Total Cost** : 1,996.36
Total Price : 2,425.16

Code	Description	Usage		Required	Actual Usage	Unit Cost	Unit Price	Total Cost	Total Price
		Estimated	Used						
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	0.00	2.00	66.42	78.41	132.84	156.82
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	0.00	2.00	66.42	78.41	132.84	156.82
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	0.00	1.00	34.70	34.70	34.70	34.70
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	0.00	1.00	5.87	6.86	5.87	6.86
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	0.00	1.00	26.79	27.00	26.79	27.00
Total						200.21	225.38	333.04	382.20

Work Order : 168889 PARK AVE R/M SEWER MAIN **Account Number** : **Book.Sequence** : **Status** : Closed
Start Date : 3/31/2021 MOUNTAIN HOME AR 72653 **Job Code** : 5RMSM **Printed** : ✓ **Locked by** : **Total Cost** : 505.86
Completion Date : 4/7/2021 **Assigned To** : **Estimated** : **Used** : **Required** : **Actual Usage** : **Unit Cost** : **Unit Price** : **Total Cost** : **Total Price** :
Create Date : 3/31/2021 **Assigned To** : **Estimated** : **Used** : **Required** : **Actual Usage** : **Unit Cost** : **Unit Price** : **Total Cost** : **Total Price** :
Total Price : 618.13

6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	0.00	2.00	66.42	78.41	132.84	156.82
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	0.00	14.00	2.94	2.54	41.16	35.56

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM
 User Name : alma

		Miscellaneous Usage			
Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost
HYDRAULIC OIL	1.00	1.00	47.97	43.96	47.97
Total			47.97	43.96	47.97

Work Order : 168993
 Start Date : 4/5/2021
 Completion Date : 4/5/2021
 Create Date : 4/5/2021
 Total Price : 252.30

Assigned To :
 R/M EQUIPMENT :
 Job Code : 6ERM
 Printed : ✓
 Locked by :
 Account Number :
 Book.Sequence :
 Status : Closed
 Total Cost : 275.32

		Miscellaneous Usage			
Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost
HYDRAULIC HOSE AND FITTINGS	1.00	1.00	275.32	252.30	275.32
Total			275.32	252.30	275.32

Work Order : 168995
 Start Date : 4/5/2021
 Completion Date : 4/5/2021
 Create Date : 4/5/2021
 Total Price : 5,028.87

Assigned To :
 R/M EQUIPMENT :
 Job Code : 6ERM
 Printed : ✓
 Locked by :
 Account Number :
 Book.Sequence :
 Status : Closed
 Total Cost : 5,486.80

		Miscellaneous Usage			
Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Cost
DIGGING PACKAGE UPFIT	1.00	1.00	5,486.80	5,028.87	5,486.80
Total			5,486.80	5,028.87	5,486.80

Work Order : 169088
 Start Date : 4/7/2021
 Completion Date : 4/16/2021
 Create Date : 4/7/2021
 Total Price : 0.00

Assigned To :
 PATRICIA OR ANTHONY GRINDSTAFF :
 Job Code : 5RMSM
 Printed : ✓
 Locked by :
 Account Number : 00020096
 Book.Sequence : 1.6045
 Status : Closed
 Total Cost : 0.00

Work Order : 169089
 Start Date : 4/7/2021
 Completion Date : 4/16/2021
 Create Date : 4/7/2021
 Total Price : 1,036.15

Assigned To :
 ELIZABETH FOULTS :
 Job Code : 5RMSM
 Printed : ✓
 Locked by :
 Account Number : 00019309
 Book.Sequence : 1.6069
 Status : Closed
 Total Cost : 846.08

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM
 User Name : alma

Code	Description	Usage			Stock Usage			Unit Price	Total Cost	Total Price
		Estimated	Required	Actual Usage	Unit Cost	Unit Cost	Unit Cost			
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	2.00	34.70	34.70	34.70	69.40	69.40	
2264205000	STAINLESS STEEL ZIP BANDS	0.00	0.00	2.00	5.98	5.98	5.98	11.96	11.96	
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	2.00	5.87	5.87	6.86	11.74	13.72	
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	2.00	26.79	26.79	27.00	53.58	54.00	
6736662720	COUPLING 6" PVC X 6" PVC FERNCO	0.00	0.00	2.00	39.61	39.61	39.61	79.22	79.22	
Total					112.96	114.15		225.90	228.30	

Work Order : 169090 VIRGINIA BUKOVI R/M SEWER MAIN Job Code : 5RMSM Account Number : 00006043
Start Date : 4/7/2021 400 OJACHITA AVE Job Code : 5RMSM Printed : Book.Sequence : 1.6211
Completion Date : 4/29/2021 MOUNTAIN HOME AR 72653 Job Code : 5RMSM Locked by : Status : Closed
Create Date : 4/7/2021 Assigned To : Job Code : 5RMSM Locked by : Status : Closed
Total Price : 2,199.84 Assigned To : Job Code : 5RMSM Locked by : Status : Closed
Total Cost : 2,090.06

Code	Description	Usage			Stock Usage			Unit Price	Total Cost	Total Price
		Estimated	Required	Actual Usage	Unit Cost	Unit Cost	Unit Cost			
6756662720	COUPLING 6" PVC X 6" PVC MISSION	0.00	0.00	2.00	42.56	42.56	36.72	85.12	73.44	
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	2.00	34.70	34.70	34.70	69.40	69.40	
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	3.00	5.87	5.87	6.86	17.61	20.58	
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	3.00	26.79	26.79	27.00	80.37	81.00	
2235150004	PIPE 4" SCH40	0.00	0.00	40.00	2.46	2.46	1.74	98.40	69.60	
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	14.00	2.94	2.94	2.54	41.16	35.56	
2264205000	STAINLESS STEEL ZIP BANDS	0.00	0.00	4.00	5.98	5.98	5.98	23.92	23.92	
6756662720	COUPLING 6" PVC X 6" PVC MISSION	0.00	0.00	2.00	45.03	45.03	36.72	90.06	73.44	
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	1.00	34.70	34.70	34.70	34.70	34.70	
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	1.00	5.87	5.87	6.86	5.87	6.86	
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	1.00	26.79	26.79	27.00	26.79	27.00	
Total					233.69	220.82		573.40	515.50	

Work Order : 169131 TINA ONDERDONK R/M SEWER MAIN Job Code : 5RMSM Account Number : 00012918
Start Date : 4/8/2021 501 MONTGOMERY AVE Job Code : 5RMSM Printed : Book.Sequence : 1.5768
Completion Date : 4/28/2021 MOUNTAIN HOME AR 72653 Job Code : 5RMSM Locked by : Status : Closed
Create Date : 4/8/2021 Assigned To : Job Code : 5RMSM Locked by : Status : Closed
Total Price : 1,310.49 Assigned To : Job Code : 5RMSM Locked by : Status : Closed
Total Cost : 1,114.86

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM
 User Name : alma

Code	Description	Usage			Stock Usage			Unit Price	Total Cost	Total Price
		Estimated	Required	Actual Usage	Unit Cost	Unit Cost	Unit Cost			
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	1.00	34.70	34.70	34.70	34.70	34.70	
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	1.00	5.87	5.87	6.86	5.87	6.86	
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	1.00	26.79	26.79	27.00	26.79	27.00	
2264205000	STAINLESS STEEL ZIP BANDS	0.00	0.00	2.00	5.98	5.98	5.98	11.96	11.96	
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	14.00	2.94	2.94	2.54	41.16	35.56	
6756662720	COUPLING 6" PVC X 6" PVC MISSION	0.00	0.00	2.00	42.56	42.56	36.72	85.12	73.44	
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	2.00	66.42	66.42	78.41	132.84	156.82	
Total					185.26	185.26	192.21	338.44	346.34	

Work Order : 169229
Start Date : 4/13/2021
Completion Date : 4/15/2021
Create Date : 4/13/2021
Total Price : 512.68

R/M SEWER MAIN
Job Code : 5RMSM
Printed :
Locked by :
Account Number :
Book.Sequence :
Status : Closed
Total Cost : 514.24

Code	Description	Usage			Stock Usage			Unit Price	Total Cost	Total Price
		Estimated	Required	Actual Usage	Unit Cost	Unit Cost	Unit Cost			
6756101027	COUPLING 10" PVC X 10" PVC MISSION	0.00	0.00	2.00	104.92	104.92	70.84	209.84	141.68	
2235150010	PIPE 10" PVC SDR26 GJ SEWER	0.00	0.00	6.00	11.19	11.19	9.78	67.14	58.68	
Total					116.11	116.11	80.62	276.98	200.36	

Work Order : 169240
Start Date : 4/14/2021
Completion Date : 4/14/2021
Create Date : 4/14/2021
Total Price : 3,203.45

R/M EQUIPMENT
Job Code : 6ERM
Printed :
Locked by :
Account Number :
Book.Sequence :
Status : Closed
Total Cost : 3,491.76

Description	Miscellaneous Usage			Unit Price	Total Cost	Total Price
	Estimated Usage	Actual Usage	Unit Cost			
RUBBER TRACKS	1.00	1.00	3,491.76	3,203.45	3,491.76	3,203.45
Total			3,491.76	3,203.45	3,491.76	3,203.45

Work Order : 169242
Start Date : 4/14/2021
Completion Date : 4/14/2021
Create Date : 4/14/2021

R/M EQUIPMENT
Job Code : 6ERM
Printed :
Locked by :
Account Number :
Book.Sequence :
Status : Closed

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM

User Name : alma

Total Price : 27.14

Total Cost : 29.62

Description	Miscellaneous Usage		Unit Price	Total Cost	Total Price
	Estimated Usage	Actual Usage			
AIR INTAKE CLEANER	1.00	1.00	7.99	8.72	7.99
FUEL FILTER	1.00	1.00	3.09	3.37	3.09
MOTOR TUNE-UP	1.00	1.00	9.99	10.90	9.99
STARTING FLUID	1.00	1.00	6.07	6.62	6.07
Total			27.14	29.61	27.14

Work Order : 169243
Start Date : 4/14/2021
Completion Date : 4/14/2021
Create Date : 4/14/2021
Total Price : (0.28)

R/M EQUIPMENT
Job Code : 6ERM
Printed :
Locked by :
Assigned To :
Account Number :
Book.Sequence :
Status : Closed
Total Cost : (0.31)

Description	Miscellaneous Usage		Unit Price	Total Cost	Total Price
	Estimated Usage	Actual Usage			
FUEL FILTER	1.00	1.00	2.81	3.07	2.81
RETURN FUEL FILTER	1.00	1.00	(3.09)	(3.37)	(3.09)
Total			(0.28)	(0.30)	(0.28)

Work Order : 169294
Start Date : 4/16/2021
Completion Date : 4/16/2021
Create Date : 4/16/2021
Total Price : 5.99

R/M EQUIPMENT
Job Code : 6ERM
Printed :
Locked by :
Assigned To :
Account Number :
Book.Sequence :
Status : Closed
Total Cost : 6.54

Description	Miscellaneous Usage		Unit Price	Total Cost	Total Price
	Estimated Usage	Actual Usage			
ENGINE CLEANER	1.00	1.00	5.99	6.54	5.99
Total			5.99	6.54	5.99

Work Order : 169295
Start Date : 4/16/2021
Completion Date : 4/16/2021
Create Date : 4/16/2021
Total Price : 15.00

R/M EQUIPMENT
Job Code : 6ERM
Printed :
Locked by :
Assigned To :
Account Number :
Book.Sequence :
Status : Closed
Total Cost : 16.16

Description	Miscellaneous Usage		Unit Price	Total Cost	Total Price
	Estimated Usage	Actual Usage			
REPAIR FLAT	1.00	1.00	15.00	16.16	15.00
Total			15.00	16.16	15.00

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report Detail

Date :		5/12/2021 9:52:00 AM	
User Name :		alma	
Total		16.16	15.00
		16.16	15.00
Work Order	: 169298	R/M EQUIPMENT	
Start Date	: 4/16/2021	Job Code	: 6ERM
Completion Date	: 4/16/2021	Printed	: <input checked="" type="checkbox"/>
Create Date	: 4/16/2021	Locked by	:
Total Price	: 1,876.21	Assigned To	:
		Total Cost	: 1,876.21
Description		Miscellaneous Usage	
		Estimated Usage	Actual Usage
BATTERY, LABOR, REPAIR FUEL LINE		1.00	1.00
Total		1,876.21	1,876.21
		Unit Price	Total Cost
		1,876.21	1,876.21
		Unit Cost	Total Price
		1,876.21	1,876.21
Work Order	: 169302	R/M EQUIPMENT	
Start Date	: 4/16/2021	Job Code	: 6ERM
Completion Date	: 4/16/2021	Printed	: <input checked="" type="checkbox"/>
Create Date	: 4/16/2021	Locked by	:
Total Price	: 439.50	Assigned To	:
		Total Cost	: 479.60
Description		Miscellaneous Usage	
		Estimated Usage	Actual Usage
TRANSPORT LOCK BROKE, REPLACEI		1.00	1.00
Total		479.60	479.60
		Unit Price	Total Cost
		439.50	479.60
		Unit Cost	Total Price
		479.60	439.50
Work Order	: 169303	R/M EQUIPMENT	
Start Date	: 4/16/2021	Job Code	: 6ERM
Completion Date	: 4/16/2021	Printed	: <input checked="" type="checkbox"/>
Create Date	: 4/16/2021	Locked by	:
Total Price	: 73.47	Assigned To	:
		Total Cost	: 74.51
Description		Miscellaneous Usage	
		Estimated Usage	Actual Usage
LABOR, FUEL FILTER, FUEL HOSE		1.00	1.00
Total		74.51	74.51
		Unit Price	Total Cost
		73.47	74.51
		Unit Cost	Total Price
		74.51	73.47
Work Order	: 169304	R/M EQUIPMENT	
Start Date	: 4/16/2021	Job Code	: 6ERM
Completion Date	: 4/16/2021	Printed	: <input checked="" type="checkbox"/>
Create Date	: 4/16/2021	Locked by	:
Total Price	: 92.69	Assigned To	:
		Total Cost	: 101.14

CITY OF MOUNTAIN HOME WATER DEPARTMENT

Work Order Report

Detail

Date : 5/12/2021 9:52:00 AM
 User Name : alma

		Miscellaneous Usage			
Description	Estimated Usage	Actual Usage	Unit Cost	Unit Price	Total Price
FITTINGS	1.00	1.00	101.14	92.69	101.14
Total			101.14	92.69	101.14

Work Order : 169374 **JEFF WHISENANT** **R/M SEWER MAIN** **Account Number** : 00010025
Start Date : 4/20/2021 **53 E NORTH ST** **Job Code** : 5RMSM **Book.Sequence** : 10.175
Completion Date : 4/26/2021 **MOUNTAIN HOME AR 72653** **Printed** : ✓ **Status** : Closed
Create Date : 4/20/2021 **Assigned To** : **Locked by** : **Total Cost** : 986.07
Total Price : 1,193.59

Stock Usage

		Usage			
Code	Description	Estimated	Required	Actual Usage	Unit Cost
6706662720	COUPLING 6" CON X 6" PVC MISSION	0.00	0.00	2.00	66.42
2264204075	WYE 4" FLEX SADDLE DFW	0.00	0.00	1.00	34.70
2410321040	BEND 45 DEGREE 4" SCH40 DWV	0.00	0.00	1.00	5.87
6704444444	COUPLING 4" PVC X 4" PVC MISSION	0.00	0.00	2.00	26.79
2235150006	PIPE 6" PVC SDR26 GJ SEWER	0.00	0.00	14.00	2.94
Total					136.72

Total number of work orders listed : 74

Total Cost	132.84	156.82
Total Price	34.70	34.70
Total Cost	5.87	6.86
Total Price	53.58	54.00
Total Cost	41.16	35.56
Total Price	268.15	287.94

APPENDIX E
LIFT STATION MAINTENANCE RECORDS

CITY OF MOUNTAIN HOME WATER DEPARTMENT
FM Worksheet Listing

Date : 3/2/2021 8:17:35 AM
User Name : mhwwtp

Worksheet : 4970 Worksheet Complete
Create Date : 3/1/2021 Schedule : WWMONSTA WW MONTHLY LS MAINT
Labor : 2807 CHARLES SPIVEY
Close Date :

Equipment : WW365 CARLILE LIFT STATION Location : WASTEWATER PLANT
Procedure : WWVACST VACUUM STATIONS Procedure Complete
Labor : 2807 CHARLES SPIVEY
Work Order :
Notes :
pumped out 3/2/21 mw

Equipment : WW370 MONROE LIFT STATION Location : WASTEWATER PLANT
Procedure : WWVACST VACUUM STATIONS Procedure Complete
Labor : 2807 CHARLES SPIVEY
Work Order :
Notes :
pumped out 3/4/21 mw

Equipment : WW541 INDIAN CREEK LIFT STATION Location : WASTEWATER PLANT
Procedure : WWVACST VACUUM STATIONS Procedure Complete
Labor : 2807 CHARLES SPIVEY
Work Order :
Notes :
pumped out 3/3/21 mw

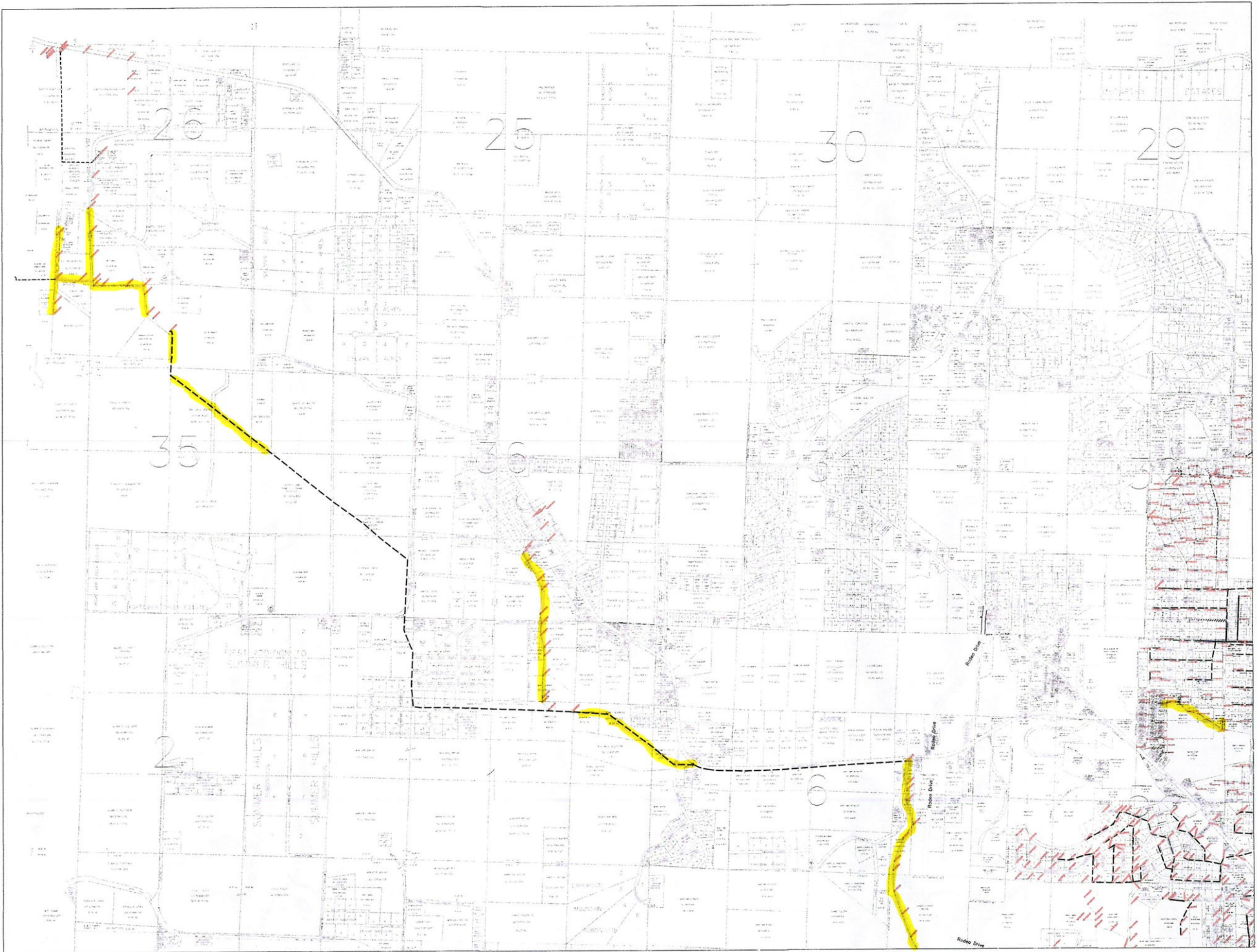
Equipment : WW549 CR 390 LIFT STATION Location : WASTEWATER PLANT
Procedure : WWVACST VACUUM STATIONS Procedure Complete
Labor : 2807 CHARLES SPIVEY
Work Order :
Notes :
pumped out 3/2/21 mw

YEAR 2021		MOUNTAIN HOME WASTEWATER PLANT LIFT STATION MONTHLY RUN TIMES		
LIFT STATION NAME	PUMP #	BEGINNING READING	ENDING	TOTAL RUN TIME
				Feb-21
IND PARK LS #1	PUMP #1	1557.8	1569.3	11.5
	PUMP #2	6796	6814.8	18.8
IND PARK LS #2	PUMP #1	860.9	880.4	19.5
	PUMP #2	2697.9	2718.2	20.3
IND PARK LS #3	PUMP #1	723.6	723.7	0.1
	PUMP #2	129.09	136.15	7.06
MONROE LS	PUMP #1	9280.4	9313	32.6
	PUMP #2	4533.8	4566.7	32.9
FRANKLIN LS	PUMP #1	2475.25	2493.98	18.73
	PUMP #2	4190.06	4207.31	17.25
WOODCREEK	PUMP #1	3945.4	3960.5	15.1
	PUMP #2	6011.31	6025.48	14.17
PARKWOOD LS	PUMP #1	1989.7	1998.2	8.5
	PUMP #2	1906.8	1914.3	7.5
INDIAN CREEK	PUMP #1	8646.7	8763	116.3
	PUMP #2	8867	9010.7	143.7
HWY 62 . LS	PUMP #1	319.48	320.61	1.13
	PUMP #2	256.83	258.02	1.19
CR 390 LS	PUMP #1	4900	4900	0
	PUMP #2	4911.6	4961.3	49.7
BIG CREEK LS	PUMP #1	654.34	658.35	4.01
	PUMP #2	627.44	631.45	4.01
CARLILE LS	PUMP #2	270.1	307.1	37
	PUMP #2	264.2	291.7	27.5

YEAR 2021		MOUNTAIN HOME WASTEWATER PLANT LIFT STATION MONTHLY RUN TIMES		
LIFT STATION NAME	PUMP #	BEGINNING READING	ENDING	TOTAL RUN TIME
				Mar-21
IND PARK LS #1	PUMP #1	1569.3	1598.5	29.2
	PUMP #2	6814.8	6864.4	49.6
IND PARK LS #2	PUMP #1	880.4	928.6	48.2
	PUMP #2	2718.2	2769.4	51.2
IND PARK LS #3	PUMP #1	723.7	731.3	7.6
	PUMP #2	136.15	149.02	12.87
MONROE LS	PUMP #1	9313	9371.1	58.1
	PUMP #2	4566.7	4627	60.3
FRANKLIN LS	PUMP #1	2493.98	2525.6	31.62
	PUMP #2	4207.31	4236.28	28.97
WOODCREEK	PUMP #1	3960.5	3981	20.5
	PUMP #2	6025.48	6044.94	19.46
PARKWOOD LS	PUMP #1	1998.2	2010	11.8
	PUMP #2	1914.3	1925.8	11.5
INDIAN CREEK	PUMP #1	8763	8906.3	143.3
	PUMP #2	9010.7	9188	177.3
HWY 62 . LS	PUMP #1	320.61	324.59	3.98
	PUMP #2	258.02	261.91	3.89
CR 390 LS	PUMP #1	4900	4927.5	27.5
	PUMP #2	4961.3	4999.4	38.1
BIG CREEK LS	PUMP #1	658.35	665.69	7.34
	PUMP #2	631.45	638.88	7.43
CARLILE LS	PUMP #2	307.1	354.4	47.3
	PUMP #2	291.7	350.8	59.1

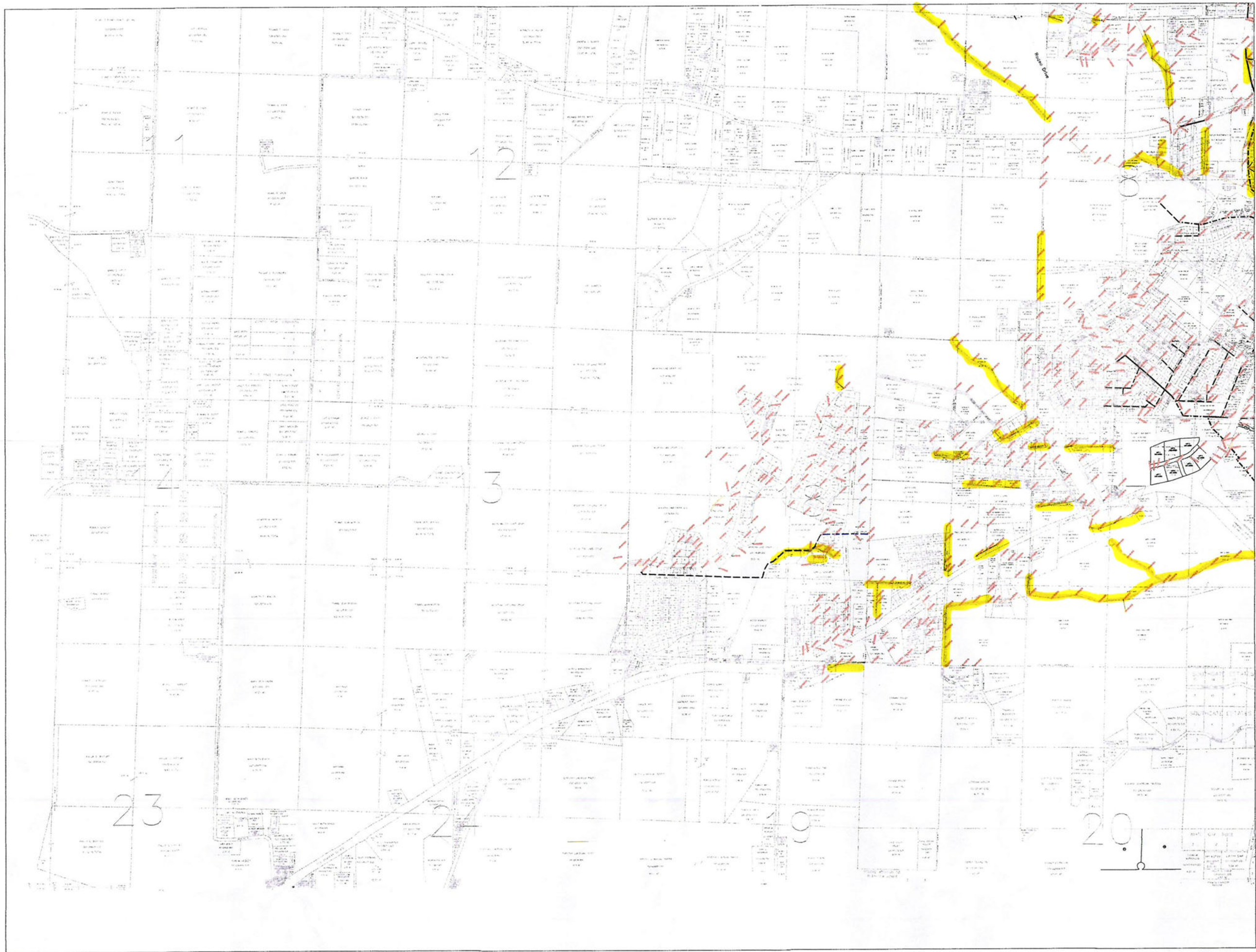
YEAR 2021		MOUNTAIN HOME WASTEWATER PLANT LIFT STATION MONTHLY RUN TIMES		
		BEGINNING	ENDING	TOTAL RUN
		READING		TIME
LIFT STATION NAME	PUMP #			Apr-21
IND PARK LS #1	PUMP #1	1598.5	1622.8	24.3
	PUMP #2	6864.4	6905.5	41.1
IND PARK LS #2	PUMP #1	928.6	967.8	39.2
	PUMP #2	2769.4	2813	43.6
IND PARK LS #3	PUMP #1	731.3	737.1	5.8
	PUMP #2	149.02	154.69	5.67
MONROE LS	PUMP #1	9371.1	9420.9	49.8
	PUMP #2	4627	4675.4	48.4
FRANKLIN LS	PUMP #1	2525.6	2553.67	28.07
	PUMP #2	4236.28	4261.44	25.16
WOODCREEK	PUMP #1	3981	3999.1	18.1
	PUMP #2	6044.94	6063.05	18.11
PARKWOOD LS	PUMP #1	2010	2020.9	10.9
	PUMP #2	1925.8	1935.9	10.1
INDIAN CREEK	PUMP #1	8906.3	9008.7	102.4
	PUMP #2	9188	9306.7	118.7
HWY 62 . LS	PUMP #1	324.59	327.11	2.52
	PUMP #2	261.91	264.58	2.67
CR 390 LS	PUMP #1	4927.5	4990.5	63
	PUMP #2	4999.4	4999.4	0
BIG CREEK LS	PUMP #1	665.69	671.41	5.72
	PUMP #2	638.88	644.69	5.81
CARLILE LS	PUMP #2	354.4	392.1	37.7
	PUMP #2	350.8	387.8	37

APPENDIX F
EASEMENT CLEANING RIGHT OF WAY MAPS



*EASEMENT
Clearing*





2

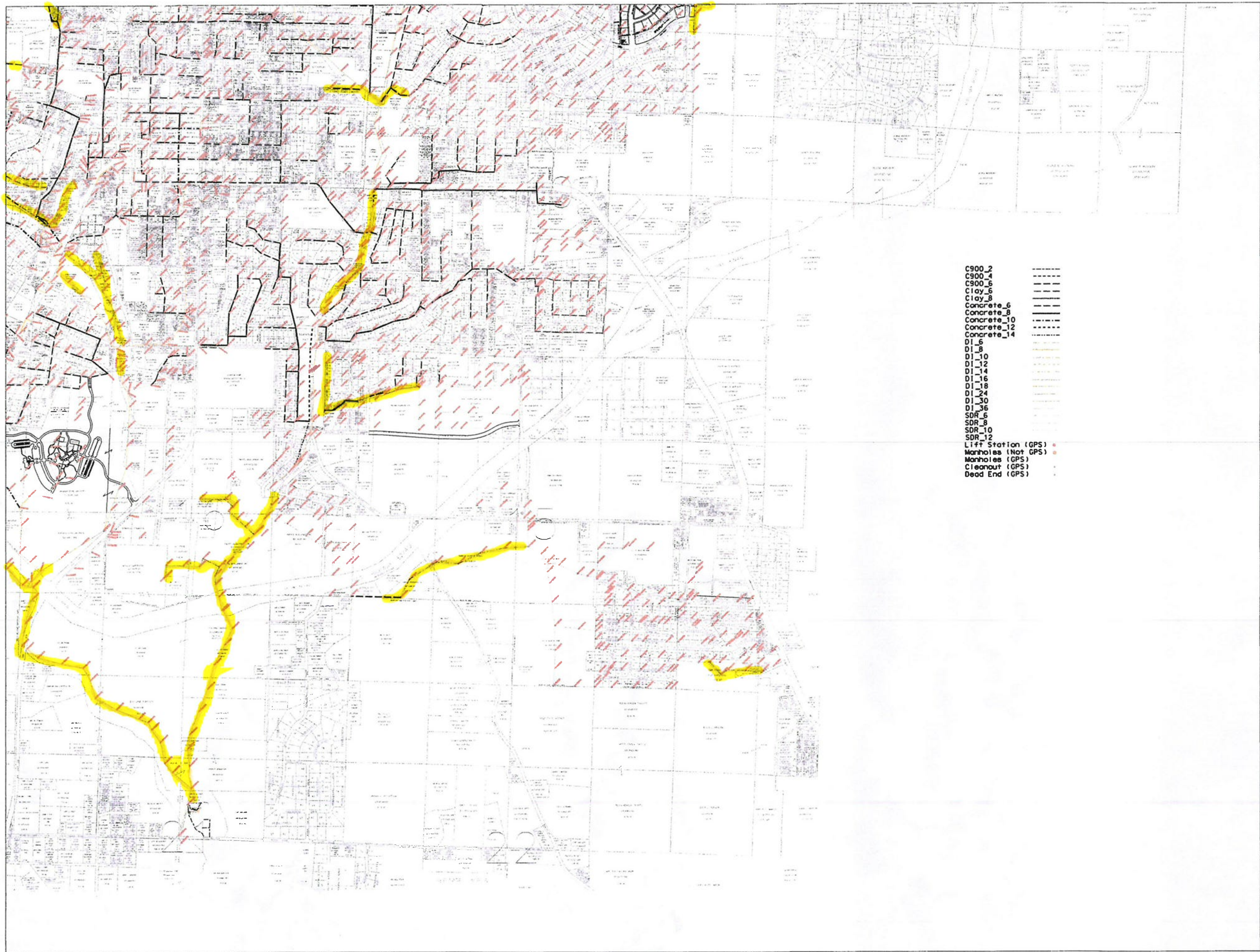
3

23

24

9

20



- C900_2
- C900_4
- C900_6
- Clay_6
- Clay_8
- Concrete_6
- Concrete_8
- Concrete_10
- Concrete_12
- Concrete_14
- DI_6
- DI_8
- DI_10
- DI_12
- DI_14
- DI_16
- DI_18
- DI_24
- DI_30
- DI_36
- SDR_6
- SDR_8
- SDR_10
- SDR_12
- Lift Station (GPS)
- Manholes (Not GPS)
- Manholes (GPS)
- Cleanout (GPS)
- Dead End (GPS)

APPENDIX G
RANFALL RECORDS

Month/Yr FEBRUARY 2021

Influent

Day	Weather		Side #1	Side #2	NH ₃ -N T-N-T mg/l	BOD		PHOS		TSS		VSS		
	Precip	Type	NRRS Flow MGD	NRRS Flow MGD		MGD Flow	mg/l	lbs	mg/l	lbs	mg/l	lbs	mg/l	
1			2.150	1.261		2.830								
2			2.205	1.392		2.612								
3			2.201	1.397	13.8	2.534	118.5	2504			168	3550	151	90
4	.05	R	2.233	1.400		2.377			13.4	312.9				
5			2.199	1.413		2.225								
6	.19	R	2.178	1.369		2.124								
7			2.160	1.300		2.059								
8	.17	R	2.168	1.300		2.009								
9	.01	R	2.140	1.285		2.121								
10			2.162	1.302	15.8	2.193	105.0	1,920			166	3,036	148	80
11			2.204	1.408		2.055			10.5	236.4				
12			2.237	1.466		2.120								
13			2.139	1.317		2.053								
14			2.157	1.278		1.964								
15			2.198	1.281		2.016								
16			2.120	1.264		2.081								
17	1.28	S	2.211	1.370	15.7	2.108	157.5	2,769			211	3,710	191	91
18	.08	S	2.181	1.422		2.035			5.46	107.9				
19	.03	S	2.141	1.282		2.082								
20	.09	S	2.190	1.301		2.206								
21	.01	S	2.162	1.304		2.226								
22			2.147	1.294		2.588								
23			2.134	1.305		3.511								
24			2.103	1.303	11.2	3.340	139.5	3,886			208	5,774	183	80
25			2.065	1.217		3.024			5.01	137.0				
26	.38	S	2.418	1.558		2.878								
27	.54	R	2.110	1.314		2.924								
28	.91	R	2.167	1.299		3.949								
29														
30														
31														
Min.														
Max.														
Avg.	.29	R/S	2.174	1.336	14.1	2.440	130.1	2,770	8.59	198.6	188	4,023	168	90
Total	3.74	R/S	60.880	37.401	56.5	68.318	520.5	11,079	34.37	794.2	753	16,090	673	

* c - clear w - windy cl - cloudy
ca - calm r - rain s - snow

lbs. = mg/l x 8.34 x flow in MGD
% removal = $\frac{\text{Influent} - \text{Effluent} \times 100}{\text{Influent}}$

SVI =

F/M =

% VSS = $\frac{\text{VSS} \times 100}{\text{TSS}}$

Month/Yr MARCH 2021

Influent

Day	Weather		Side #1	Side #2	NH ₃ -N T-N-T mg/1	BOD		PHOS		TSS		VSS		
	Precip	Type	NRRS Flow MGD	NRRS Flow MGD		MGD Flow	mg/1	lbs	mg/1	lbs	mg/1	lbs	mg/1	% VSS
1			2.141	1.226		6.401								
2			2.272	1.386		4.570								
3			2.216	1.407	9.5	3.715	70.5	2184			111	3439	93	849
4			2.333	1.527		3.281			6.46	183.7				
5	.01	R	2.208	1.444		2.950								
6			2.143	1.338		2.757								
7			2.165	1.293		2.467								
8			2.141	1.279		2.324								
9			2.229	1.399		2.340								
10			2.228	1.407	17.7	2.329	123.0	2389			203	3943	181	89%
11			2.171	1.436		2.278			5.21	103.4				
12	.76	R	2.197	1.405		2.038								
13	1.10	R	2.195	1.309		3.372								
14	1.04	R	2.050	1.248		5.898								
15			2.141	1.288		5.595								
16			2.161	1.303		7.684								
17	.41	R	2.318	1.400	6.4	5.479	49.5	2262			127	5803	118	93%
18	.01	R	2.177	1.381		5.742								
19			2.264	1.407		4.546			4.94	212.6				
20			2.145	1.293		4.195								
21			2.170	1.289		3.537								
22			2.164	1.299		3.121								
23	.76	R	2.201	1.322		3.409								
24			2.197	1.342	8.3	4.632	87.0	3361			116	4481	98	84%
25	1.40	R	2.239	1.421		3.843			2.75	181.0				
26			2.212	1.385		9.853								
27			2.167	1.301		6.583								
28	.01	R	2.162	1.301		5.103								
29			2.152	1.293		3.968								
30			2.290	1.419		3.746	79.5	2484	3.18	100.8				
31			2.215	1.390	7.1	3.525					141	4145	122	87%
Min.														
Max.														
Avg.	.61	R	2.197	1.354	9.8	4.236	81.9	2536	4.51	156.3	140	4362	122	87%
Total	5.50	R	68.074	41.986	49	131.331	4109.5	12,680	22.54	781.5	698	21,811	612	

* c - clear w - windy cl - cloudy
ca - calm r - rain s - snow

lbs. = mg/l x 8.34 x flow in MGD
% removal = $\frac{\text{Influent} - \text{Effluent}}{\text{Influent}} \times 100$

SVI = 30

% VSS = $\frac{\text{VSS}}{\text{TSS}} \times 100$

F/M = lbs

Month/Yr APRIL 2021

Influent

Day	Weather		Side #1	Side #2	NH ₃ -N T-N-T mg/l	BOD			PHOS		TSS		VSS	
	Precip	Type	NRRS Flow MGD	NRRS Flow MGD		MGD Flow	mg/l	lbs	mg/l	lbs	mg/l	lbs	mg/l	% VSS
1			2.308	1.478		3.106								
2			2.311	1.495		2.915								
3			2.150	1.286		2.711								
4			2.165	1.300		2.571								
5			2.159	1.293		2.465								
6			2.154	1.297		2.542								
7	.17	R	2.350	1.494	15.2	2.440	108.0	2198			162	3297	147	91%
8			2.262	1.419		2.482			5.97	152.3				
9	1.05	R	2.262	1.434		2.416								
10	.32	R	2.149	1.291		3.294								
11			2.155	1.299		3.120								
12	.05	R	2.131	1.279		2.620								
13	.01	R	2.254	1.359		2.559								
14	.60	R	2.272	1.427	15.5	2.694	12.5	2528			209	4696	180	86%
15			2.261	1.379		3.941			6.41	210.7				
16	.17	R	2.249	1.381		3.357								
17	.01	R	2.143	1.291		3.149								
18	.01	R	2.168	1.298		2.762								
19	.01	R	2.248	1.377		2.424								
20	.01	R	2.238	1.430		2.349								
21			2.262	1.433	15.4	2.319	124.5	2408			235	4545	213	91%
22			2.253	1.438		2.323			11.50	276.2				
23	.33	R	2.459	1.582		2.273								
24	1.66	R	2.404	1.471		3.016								
25			2.371	1.463		11.195								
26			2.379	1.441		7.306								
27			2.376	1.428		6.583								
28	1.83	R	2.342	1.444	9.5	3.968	142.5	4716			158	5229	145	92%
29	1.48	R	2.352	1.514		9.023			1.68	126.4				
30			2.374	1.575		9.414								
31														
Min.														
Max.														
Avg.	.51	R	2.264	1.405	13.9	3.780	121.9	2963	6.39	192.4	191	4442	171	90%
Total	7.71	R	67.924	42.149	55.6	110.397	487.5	11,850	25.51	676.96	764	17,767	685	

* c - clear w - windy cl - cloudy
ca - calm r - rain s - snow

lbs. = mg/l x 8.34 x flow in MGD

% removal = $\frac{\text{Influent} - \text{Effluent}}{\text{Influent}} \times 100$

SVI =

F/M =

% VSS = $\frac{\text{VSS}}{\text{TSS}} \times 100$

APPENDIX H
OVERFLOW REPORTS

2021						
DATE OF SSO	LOCATION ADDRESS OF SSO IF PRIVATE SERVICE	MANHOLE NUMBER	ESTIMATED VOLUME (GAL)	CAUSE OF SSO	ACTION TAKEN TO ADDRESS THE SSO	ULTIMATE DISCHARGE LOCATION
1/19/2021		MH# 121-295	50	DEBRIS	JET ROD	GROUND
2/16/2021		MH# 121-290	100	DEBRIS	JET ROD	GROUND
2/23/2021		MH# 122-385	100	ROOTS & DEBRIS	JET ROD	GROUND
3/2/2021		MH# 137-097	1,800	DEBRIS	JET ROD	GROUND
4/29/2021		MH# 123-435	20,000	I & I	NO ACTION TAKEN / EXCESSIVE RAIN	GROUND
TOTAL COUNTS		1	22,050			

The following information has been sent.

CONFIRMATION NUMBER

00c34c17-4f53-4dcb-8dca-8c3064a69e4d

(NOTE: You will need this number should you ever need to contact ADEQ concerning this report)

Date/Time Overflow Range

*Date Overflow Began:
02/16/2021

*Time:
10:00 am

Date Overflow Ended:
02/16/2021

Time:
11:00 am

Facility/Permit Information

*Facility Name:
MOUNTAIN HOME WATER / SEWER DEPARTMENT

*Permit Number:
AR0021211

Location Information

Provide address and manhole number if numbered. Include where the overflow went into a yard, ditch, stream, storm sewer, building, or other. Be specific as possible.

MH# 121-290 @ CORNER OF BURNETT DR & BUTTERCUP DR.

Description of Problem (check all items that apply)

Type of Overflow

Manhole Overflow Lift Station Overflow Main Line Overflow Service Line Overflow Other:

Cause of Overflow

I & I - Rainfall Roots Grease Debris Equipment Failure

Construction Vandalism Power Failure Line Failure/Break Other:

Volume of Overflow:
100

Impact of SSO Overflow Incident
SSO Reached Public Land Only (ground)

Environmental Damage (check all items that apply)

OEHC - Observed or Evidence of Human Contact OEEI - Observed or Evidence of Environmental Impact

EFK - Evidence of Fish Kill Manhole NEAH - No Evidence of Adverse Health/Environmental Impact

Action Taken (check all items that apply)

Short term and long-term action, including clean-up and any plans to remediate I & I.

Machine Rodded Jet-Vac Hand Rodded Used Generator to Power Pumps/Equipment
 Disinfected and Deodorized Hydro Cleaned Spread Lime on Affected Area Public Notification Other:

Reported By

"I certify" under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name:
STERLING HASTINGS
Title:
HEAVY EQUIPMENT OPERATOR
Phone:
870-425-5115
Email a Copy of This Report to the Email Address:
aclark@cityofmountainhome.com

Additional Comments:

Sanitary Sewer Overflow (SSO) 24 Hr. Report

Name of Facility: Mountain Home Wastewater Phone: 870-425-5115

NPDES Permit # AR0021211

Date SSO Began: 2-16-2021 Time SSO Began: 10 00 A

Date SSO Ended: 2-16-2021 Time SSO Ended: 11:00 A

Address or Manhole # of SSO: MH 121890 - Burnett + Buttercup DR

Signature of person reporting: [Signature] Title operator Phone: 870 425-5115

- Description of SSO: Manhole Overflow
 Lift Station Overflow
 Main Line Overflow
 Service Line Overflow
 Overflow: Describe _____

Ultimate Discharge Location ground (Ground, Ditch, Creek, Pavement. Etc)

Estimated Volume: 100 Gallons.

Cause of SSO - Check all that apply

- I and I - Rainfall
- Roots
- Grease
- Debris
- Equipment Failure
- Construction
- Vandalism
- Other - Describe _____
- Power Failure
- Line Failure / Break

Action Taken - Check all that apply

- Machine rodded
- Jet-vac
- Root saw
- Hand rodded
- Disinfected and Deodorized
- Spread Lime on Affected Area
- Other - Describe _____
- Hydro Cleaned
- Public Notification
- Used Generator to power Pumps/Equip) etc

Environmental Impact

- NEAH - No Evidence of Adverse Health/Environmental Impact
- OEEI - Observed or Evidence of Environmental Contact
- OEHC - Observed or Evidence of Human Contact
- EFK - Evidence of Fish Kill

Send overflow Report to : ADEQ Enforcement Section - by Fax: 501-682-0880

The following information has been sent.

CONFIRMATION NUMBER

f670b3cc-ecfa-4e0b-9219-5fd16b7f25a8

(NOTE: You will need this number should you ever need to contact ADEQ concerning this report)

Date/Time Overflow Range

*Date Overflow Began:
2/23/2021

*Time:
3:14 pm

Date Overflow Ended:
2/23/2021

Time:
3:30 pm

Facility/Permit Information

*Facility Name:
MOUNTAIN HOME WATER/SEWER

*Permit Number:
AR0021211

Location Information

Provide address and manhole number if numbered. Include where the overflow went into a yard, ditch, stream, storm sewer, building, or other. Be specific as possible.

MH# 122-385 RAY STREET ONTO GROUND

Description of Problem (check all items that apply)

Type of Overflow

Manhole Overflow Lift Station Overflow Main Line Overflow Service Line Overflow Other:

Cause of Overflow

I & I - Rainfall Roots Grease Debris Equipment Failure

Construction Vandalism Power Failure Line Failure/Break Other:

Volume of Overflow:
100

Impact of SSO Overflow Incident
SSO Reached Public Land Only (ground)

Environmental Damage (check all items that apply)

OEHC - Observed or Evidence of Human Contact OEEI - Observed or Evidence of Environmental Impact

EFK - Evidence of Fish Kill Manhole NEAH - No Evidence of Adverse Health/Environmental Impact

Action Taken (check all items that apply)

Short term and long-term action, including clean-up and any plans to remediate I & I.

Machine Rodded Jet-Vac Hand Rodded Used Generator to Power Pumps/Equipment
 Disinfected and Deodorized Hydro Cleaned Spread Lime on Affected Area Public Notification Other:

Reported By

"I certify" under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name:

STERLING HASTINGS

Title:

HEAVY EQUIPMENT OPERATOR

Phone:

8704255115

Email a Copy of This Report to the Email Address:

aclark@cityofmountainhome.com

Additional Comments:

Sanitary Sewer Overflow (SSO) 24 Hr. Report

Name of Facility: Mountain Home Wastewater Phone: 870-425-5115
NPDES Permit # AR0021211

Date SSO Began: 2-23-2021 Time SSO Began: 3:14 Pm

Date SSO Ended: 2-23-2021 Time SSO Ended: 3:30 Pm

Address or Manhole # of SSO: 122385 Ray Street

Signature of person reporting: [Signature] Title operator Phone: 870-425-5115

Description of SSO: Manhole Overflow
 Lift Station Overflow
 Main Line Overflow
 Service Line Overflow
 Overflow: Describe _____

Ultimate Discharge Location ground (Ground, Ditch, Creek, Pavement. Etc)

Estimated Volume: 100 Gallons.

Cause of SSO - Check all that apply

- I and I – Rainfall
- Roots
- Grease
- Debris
- Equipment Failure
- Construction
- Vandalism
- Other – Describe _____
- Power Failure
- Line Failure / Break

Action Taken – Check all that apply

- Machine rodded
- Jet-vac
- Root saw
- Hand rodded
- Disinfected and Deodorized
- Spread Lime on Affected Area
- Other – Describe _____
- Hydro Cleaned
- Public Notification
- Used Generator to power Pumps/Equip) etc

Environmental Impact

- NEAH - No Evidence of Adverse Health/Environmental Impact
- OEEI – Observed or Evidence of Environmental Contact
- OEHC – Observed or Evidence of Human Contact
- EFK – Evidence of Fish Kill

Send overflow Report to : ADEQ Enforcement Section – by Fax: 501-682-0880

The following information has been sent.

CONFIRMATION NUMBER

a67bc8ce-b8ec-4ae6-bf96-3aec200d1513

(NOTE: You will need this number should you ever need to contact ADEQ concerning this report)

<p>Date/Time Overflow Range</p> <p>*Date Overflow Began: 3/2/2021</p> <p>*Time: 08:00 am</p> <p>Date Overflow Ended: 3/2/2021</p> <p>Time: 10:00 am</p>
<p>Facility/Permit Information</p> <p>*Facility Name: MOUNTAIN HOME CITY OF</p> <p>*Permit Number: AR0021211</p>
<p>Location Information</p> <p>Provide address and manhole number if numbered. Include where the overflow went into a yard, ditch, stream, storm sewer, building, or other. Be specific as possible.</p> <p>137-097 GROUND</p>
<p>Description of Problem (check all items that apply)</p> <p>Type of Overflow</p> <p><input checked="" type="checkbox"/> Manhole Overflow <input type="checkbox"/> Lift Station Overflow <input type="checkbox"/> Main Line Overflow <input type="checkbox"/> Service Line Overflow <input type="checkbox"/> Other:</p> <p>Cause of Overflow</p> <p><input type="checkbox"/> I & I - Rainfall <input type="checkbox"/> Roots <input type="checkbox"/> Grease <input checked="" type="checkbox"/> Debris <input type="checkbox"/> Equipment Failure</p> <p><input type="checkbox"/> Construction <input type="checkbox"/> Vandalism <input type="checkbox"/> Power Failure <input type="checkbox"/> Line Failure/Break <input type="checkbox"/> Other:</p> <p>Volume of Overflow: 1800</p> <p>Impact of SSO Overflow Incident SSO Affected Private Property (ground)</p>
<p>Environmental Damage (check all items that apply)</p> <p><input type="checkbox"/> OEHC - Observed or Evidence of Human Contact <input type="checkbox"/> OEEI - Observed or Evidence of Environmental Impact</p> <p><input type="checkbox"/> EFK - Evidence of Fish Kill Manhole <input checked="" type="checkbox"/> NEAH - No Evidence of Adverse Health/Environmental Impact</p>
<p>Action Taken (check all items that apply)</p> <p>Short term and long-term action, including clean-up and any plans to remediate I & I.</p>

- Machine Rodded Jet-Vac Hand Rodded Used Generator to Power Pumps/Equipment
 Disinfected and Deodorized Hydro Cleaned Spread Lime on Affected Area Public Notification

Other:

Reported By

"I certify" under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name:

Terry Sanders

Title:

Plant Manager

Phone:

8704256510

Email a Copy of This Report to the Email Address:

tsanders@cityofmountainhome.com

Additional Comments:

Sanitary Sewer Overflow (SSO) 24 Hr. Report

Name of Facility: Mountain Home Wastewater Phone: 870-425-5115

NPDES Permit # AR0021211

Date SSO Began: 3-2-2021 Time SSO Began: 0800

Date SSO Ended: 3-2-2021 Time SSO Ended: 1000 Am

Address or Manhole # of SSO: 137097

Signature of person reporting: [Signature] Title operator Phone: 870 427-5115

- Description of SSO: Manhole Overflow
 Lift Station Overflow
 Main Line Overflow
 Service Line Overflow
 Overflow: Describe _____

Ultimate Discharge Location ground (Ground, Ditch, Creek, Pavement. Etc)

Estimated Volume: 1800 Gallons.

- Cause of SSO - Check all that apply
- I and I - Rainfall
 - Roots
 - Grease
 - Debris
 - Equipment Failure
 - Construction
 - Vandalism
 - Other - Describe _____
 - Power Failure
 - Line Failure / Break

- Action Taken - Check all that apply
- Machine rodded
 - Jet-vac
 - Root saw
 - Hand rodded
 - Disinfected and Deodorized
 - Spread Lime on Affected Area
 - Other - Describe _____
 - Hydro Cleaned
 - Public Notification
 - Used Generator to power Pumps/Equip) etc

- Environmental Impact
- NEAH - No Evidence of Adverse Health/Environmental Impact
 - OEEI - Observed or Evidence of Environmental Contact
 - OEHC - Observed or Evidence of Human Contact
 - EFK - Evidence of Fish Kill

Send overflow Report to : ADEQ Enforcement Section - by Fax: 501-682-0880

The following information has been sent.

CONFIRMATION NUMBER

0e640137-35c1-4b50-879a-03e4c2a1e9dc

(NOTE: You will need this number should you ever need to contact ADEQ concerning this report)

Date/Time Overflow Range

*Date Overflow Began:

4/29/2021

*Time:

8:30 am

Date Overflow Ended:

4/29/2021

Time:

6:00 pm

Facility/Permit Information

*Facility Name:

CITY OF MOUNTAIN HOME WATER/SEWER DEPT

*Permit Number:

AR0021211

Location Information

Provide address and manhole number if numbered. Include where the overflow went into a yard, ditch, stream, storm sewer, building, or other. Be specific as possible.

MH# 123-435 - GROUND

Description of Problem (check all items that apply)

Type of Overflow

Manhole Overflow Lift Station Overflow Main Line Overflow Service Line Overflow Other:

Cause of Overflow

I & I - Rainfall Roots Grease Debris Equipment Failure

Construction Vandalism Power Failure Line Failure/Break Other:

Volume of Overflow:

20000

Impact of SSO Overflow Incident

SSO Reached Public Land Only (ground)

Environmental Damage (check all items that apply)

OEHC - Observed or Evidence of Human Contact OEEI - Observed or Evidence of Environmental Impact

EFK - Evidence of Fish Kill Manhole NEAH - No Evidence of Adverse Health/Environmental Impact

Action Taken (check all items that apply)

Short term and long-term action, including clean-up and any plans to remediate I & I.

Machine Rodded Jet-Vac Hand Rodded Used Generator to Power Pumps/Equipment
 Disinfected and Deodorized Hydro Cleaned Spread Lime on Affected Area Public Notification Other: EXCESSIVE RAINFALL LAST TWO DAYS

Reported By

"I certify" under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name:

ALMA CLARK

Title:

DIRECTOR W/S

Phone:

8704255115

Email a Copy of This Report to the Email Address:

aclark@cityofmountainhome.com

Additional Comments:

Sanitary Sewer Overflow (SSO) 24 Hr. Report

Name of Facility: Mountain Home Wastewater Phone: 870-425-5115
NPDES Permit # AR0021211

Date SSO Began: 4-29-2021 Time SSO Began: 0830

Date SSO Ended: 4-29-2021 Time SSO Ended: ? 6pm

Address or Manhole # of SSO: 1101 Spring Street MH 123435

Signature of person reporting: [Signature] Title operator Phone: 870-425-5115

- Description of SSO: Manhole Overflow
 Lift Station Overflow
 Main Line Overflow
 Service Line Overflow
 Overflow: Describe _____

Ultimate Discharge Location ground (Ground, Ditch, Creek, Pavement. Etc)

Estimated Volume: ? 20,000 Gallons.

Cause of SSO - Check all that apply

- I and I - Rainfall
- Roots
- Grease
- Debris
- Equipment Failure
- Construction
- Vandalism
- Other - Describe _____
- Power Failure
- Line Failure / Break

Action Taken - Check all that apply

- Machine rodded
- Jet-vac
- Root saw
- Hand rodded
- Disinfected and Deodorized
- Spread Lime on Affected Area
- Other - Describe No Action taken
- Hydro Cleaned
- Public Notification
- Used Generator to power Pumps/Equip) etc

Environmental Impact

- NEAH - No Evidence of Adverse Health/Environmental Impact
- OEEI - Observed or Evidence of Environmental Contact
- OEHC - Observed or Evidence of Human Contact
- EFK - Evidence of Fish Kill

Send overflow Report to : ADEQ Enforcement Section - by Fax: 501-682-0880