

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 45744-100 Sevice Tap Rec #: 93396 Property ID Tag: 045744
 Account Number: 45744 Tap Number: 100 Tap Size(in): 0.75
 Address: 2418 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 1/6/1950 Managed By:
 Installed By: WOODHEAD Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3693
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Meter Location:

Meter Loc Number: 69436 Operating Status: Active Installation: Meter Set: General Location: 5C-1WEW

Meter Device:

Device Number: 47564961 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47564961

AMR:

AMR Number: 68977963 Manufacturer: Operating Status: Type: Serial Number: 68977963

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.50	CI	2.00	3.00	FT N Of N CURB LINE	8TH
Alt Main Loc:					

Tap:

1	0.75	(in)	2.00	FT	N/A	0.00	FT	From the Meter
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Meter Location:

Meter Loc 1: 5 FT N of N CURB LINE 8TH (Street)
Meter Loc 2: 104 FT W of W CURB LINE POPLAR (Street)
Alt Meter Loc:

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Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COPPER FLANGE	COPPER SET	5/8"	1
CLAY	BOX	18"	1
CI	M.B. RINGS	18"	1
CI	M.B. LID	10"	1
N/A	SADDLE	2.5" X 3/4"	1
COPPER	TUBING	3/4"	5
COPPER FLANGE	STOP CORP.	3/4"	1
C-I	UNION	3/4"	1

Construction

Replacement Value:

Consequence of Failure:

Replacement Date:

Probability of Failure:

Present Value:

Mitigation: 1.00

Remaining Life:

Risk: 0.00

Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124383.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

- | | | | |
|----------|----------|----------|--------------------------|
| User 16: | User 26: | User 36: | <input type="checkbox"/> |
| User 17: | User 27: | User 37: | <input type="checkbox"/> |
| User 18: | User 28: | User 38: | <input type="checkbox"/> |
| User 19: | User 29: | User 39: | <input type="checkbox"/> |
| User 20: | User 30: | User 40: | <input type="checkbox"/> |
| User 21: | User 31: | | |
| User 22: | User 32: | | |
| User 23: | User 33: | | |
| User 24: | User 34: | | |
| User 25: | User 35: | | |

Service Lines Detail Report

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Service Tap Number: 45743-100 Service Tap Rec #: 93395 Property ID Tag: 045743
 Account Number: 45743 Tap Number: 100 Tap Size(in): 0.75
 Address: 2422 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 1/6/1950 Managed By:
 Installed By: WOODHEAD Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result: **Special Notification:**
 Fixed Asset ID: Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3693
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Meter Location:

Meter Loc Number: 69434 Operating Status: Active Installation: Meter Set: General Location: 5C-WLEW

Meter Device:

Device Number: 47564825 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47564825

AMR:

AMR Number: 68977972 Manufacturer: Operating Status: Type: Serial Number: 68977972

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.50	CI	2.00	3.00	FT N Of N CURB LINE	8TH
Alt Main Loc:					

Tap:

1	0.75	(in)	2.00	FT	N/A	0.00	FT	From the Meter
---	------	------	------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 5 FT N of N CURB LINE 8TH (Street)
Meter Loc 2: 52 FT W of W CURB LINE POPLAR (Street)
Alt Meter Loc:

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Material:				
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>	
COPPER FLANGE	COPPER SET	5/8"	1	
CLAY	BOX	18"	1	
CI	M.B. RINGS	18"	1	
CI	M.B. LID	10"	1	
N/A	SADDLE	2.5" X 3/4"	1	
COPPER FLANGE	STOP CORP.	3/4"	1	
COPPER	TUBING	3/4"	5	
C-I	UNION	3/4"	1	

Construction

Replacement Value: **Consequence of Failure:**
Replacement Date: **Probability of Failure:**
Present Value: **Mitigation:** 1.00
Remaining Life: **Risk:** 0.00
Replacement Cost:

Default WO Cat: **No WO/PM/Req:**

Work Orders							
<u>Work Order:</u>	<u>Main Task:</u>	<u>Problem:</u>	<u>Status:</u>	<u>Status Date:</u>	<u>Start Date:</u>	<u>End Date:</u>	<u>Compl Date:</u>
2020-028106	Shut off/Lock/Plug Meter Set	Shut Off Repairs	Complete	9/23/2020	9/16/2020	9/16/2020	9/16/2020

Long/Short: **User 7:** 124384.00
User 2: **User 8:**
User 3: **User 9:**
Project Number: **User 10:**
D.B.A.: **User 11:**
Main Pipe ID: **User 12:**
Sketch?: **User 14:** **Duplicate?:**
GIS Sub Type:
WO Comment:

User 16:	User 26:	User 36: <input type="checkbox"/>
User 17:	User 27:	User 37: <input type="checkbox"/>
User 18:	User 28:	User 38: <input type="checkbox"/>
User 19:	User 29:	User 39: <input type="checkbox"/>
User 20:	User 30:	User 40: <input type="checkbox"/>
User 21:	User 31:	
User 22:	User 32:	
User 23:	User 33:	
User 24:	User 34:	
User 25:	User 35:	

Comment: SOIL IS LIGHT LOAM

Service Lines Detail Report

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Service Tap Number: 35175-100 Sevice Tap Rec #: 82534 Property ID Tag: 035175
 Account Number: 35175 Tap Number: 100 Tap Size(in): 0.75
 Address: 2502 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 8/11/1943 Managed By:
 Installed By: JHL Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3693
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 3.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in): 0.75
 CS Pipe Material: GALV
 CS Pipe Dpth (ft): 2.50

Meter Location:

Meter Loc Number: 15029 Operating Status: Active Installation: Meter Set: General Location: 3C-12EWLBLDG

Meter Device:

Device Number: 44632533 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 44632533

AMR:

AMR Number: 74831643 Manufacturer: Operating Status: Type: Serial Number: 74831643

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.00	CI	3.00	3.00	FT N Of N CURB LINE	8TH
Alt Main Loc:					

Tap:

1	0.75	(in)	0.00	FT	IN LINE	0.00	FT	From the Meter
---	------	------	------	----	---------	------	----	----------------

Meter Location:

Meter Loc 1: 3 FT N of N CURB LINE 8TH (Street)
Meter Loc 2: 12 FT E of W LINE DUPLEX (Street)
Alt Meter Loc: 40 SSL DUPLEX

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Repair:
Maintenance Date: 8/2/1993
Maintenance Activity: REPL SERV AND SET-WAGNER

<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COMP	COPPER SET	5/8	1
M (METAL)	BOX	18	1
CI	MB RINGS	18	1
CI	MB LID, OUTER	10	1
N/A	DUO STOP SADDLE	2.5X3/4	1
LF (L FLANGE)	STOP, CORP	3/4	1
COPPER, K	TUBING	3/4	2
COMP	UNION, CC	1X3/4	1
LF-CF	UNION, 1/8 BEND	3/4	1
CTS	TUBING	3/4	4

Construction

Replacement Value:	Consequence of Failure:
Replacement Date:	Probability of Failure:
Present Value:	Mitigation: 1.00
Remaining Life:	Risk: 0.00
	Replacement Cost:
Default WO Cat:	No WO/PM/Req: <input type="checkbox"/>

<u>Work Order:</u>	<u>Main Task:</u>	<u>Problem:</u>	<u>Status:</u>	<u>Status Date:</u>	<u>Start Date:</u>	<u>End Date:</u>	<u>Compl Date:</u>
2008-013795	Check Leak	Replace Meter Lid	Complete	8/27/2008	8/27/2008	8/27/2008	
2008-013853	Rpl Angle/Inlet Valve	Repl Angle/Inlet Valve	Complete	9/5/2008	9/4/2008	9/4/2008	
2010-015594	Check Leak	Check Leak meter	Complete	11/5/2010	11/5/2010	11/5/2010	
2010-015611	Repair Main Break	Repair Leak	Complete	11/8/2010	11/5/2010	11/5/2010	
2010-015714	Mainline Cleanup	Repair Leak	Complete	11/10/2010	11/9/2010	12/14/2010	
2011-006252	C Y NO H2O	Report Of No Water	Complete	5/4/2011	5/4/2011	5/4/2011	

Long/Short: **User 7:** 124385.00

User 2: **User 8:**

User 3: **User 9:**

Project Number: **User 10:**

D.B.A.: **User 11:**

Main Pipe ID: **User 12:**

Sketch?: **User 14:** **Duplicate?:**

GIS Sub Type:

WO Comment:

User 16:	User 26:	User 36: <input type="checkbox"/>
User 17:	User 27:	User 37: <input type="checkbox"/>
User 18:	User 28:	User 38: <input type="checkbox"/>
User 19:	User 29:	User 39: <input type="checkbox"/>
User 20:	User 30:	User 40: <input type="checkbox"/>
User 21:	User 31:	
User 22:	User 32:	
User 23:	User 33:	
User 24:	User 34:	
User 25:	User 35:	

Service Lines Detail Report

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Service Tap Number: 78979-100 Sevice Tap Rec #: 128239 Property ID Tag: 078979
 Account Number: 78979 Tap Number: 100 Tap Size(in): 0.75
 Address: 2504 E 8TH

Account Status: N/A Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 12/5/1960 Managed By:
 Installed By: COONS Pressure Zone:
 Date Inspected: System:
 Inspected By: **Special Notification:** _____
 Inspection Result: Notify: False
 Fixed Asset ID: Notification Type: _____

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate: 1657463.57116030
 GPS Date: Y Coordinate: 1690552.88951921
 GPS Source:

Main Information:

Pipe Number: 3694
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.50	CI	3.50	2.50 FT N Of N	CURB LINE	8TH
Alt Main Loc:					

Tap:

1	0.75 (in)	0.50 FT	N/A	0.00 FT	From the Meter
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Meter Location:

Meter Loc 1: 3 FT N of N CURB LINE 8TH (Street)
 Meter Loc 2: 2 FT E of W CURB LINE POPLAR (Street)
 Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COPPER FLANGE	COPPER SET	5/8"	1
CLAY	BOX	18"	1
CI	M.B. RINGS	18"	1
CI	M.B. LID	10"	1
N/A	SADDLE	2.5" X 3/4"	1
COPPER FLANGE	STOP CORP.	3/4"	1
	N/A		
COPPER	TUBING	3/4"	3
C-I	UNION	3/4" - F	1

Construction

Replacement Value:

Consequence of Failure:

Replacement Date:

Probability of Failure:

Present Value:

Mitigation: 1.00

Remaining Life:

Risk: 0.00

Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 149035.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

User 16:

User 26:

User 36:

User 17:

User 27:

User 37:

User 18:

User 28:

User 38:

User 19:

User 29:

User 39:

User 20:

User 30:

User 40:

User 21:

User 31:

User 22:

User 32:

User 23:

User 33:

User 24:

User 34:

User 25:

User 35:

Service Lines Detail Report

6/23/2021
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Service Tap Number: 34902-100 Sevice Tap Rec #: 82270 Property ID Tag: 034902
 Account Number: 34902 Tap Number: 100 Tap Size(in): 0.75
 Address: 2508 E 8TH ST

Account Status: N/A Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 5/18/1943 Managed By:
 Installed By: KISNER Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3694
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: PLASTIC
 US Pipe Dpth (ft): 3.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.00	CI	3.00	2.00 FT N Of N	CURB LINE	8TH
Alt Main Loc:					

Tap:

1	0.75 (in)	8.00 FT	IN LINE	0.00 FT	From the Meter
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Meter Location:

Meter Loc 1: 10 FT N of N CURB LINE 8TH (Street)
 Meter Loc 2: 9.5 FT W of W LINE 2510 (Street)
 Alt Meter Loc: 5' SNPL 8TH

Repair:

Maintenance Date:	Maintenance Activity:
7/11/1972	REPL SERV AND METER SET-HAMILTON
3/6/1978	SPLIT SERV-SMITH
9/21/1995	CHANGED ANGLE VALVE - WALKER
7/20/2001	CUT AND RECONNECTED SERVICE LINE NO MATERIALS USED. PARKER

Service Lines Detail Report

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Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COMP	COPPER SET	5/8	1
CLAY	BOX	18	1
CI	MB RINGS	18	1
CI	MB LID, OUTER	10	1
N/A	SADDLE, SERVICE	2.5X3/4	1
LF (L FLANGE)	STOP, CORP	3/4	1
COPPER, K	TUBING	3/4	3

Construction

Replacement Value:

Consequence of Failure:

Replacement Date:

Probability of Failure:

Present Value:

Mitigation: 1.00

Remaining Life:

Risk: 0.00

Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124386.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

User 16:

User 26:

User 36:

User 17:

User 27:

User 37:

User 18:

User 28:

User 38:

User 19:

User 29:

User 39:

User 20:

User 30:

User 40:

User 21:

User 31:

User 22:

User 32:

User 23:

User 33:

User 24:

User 34:

User 25:

User 35:

Comment: SPLIT WITH 2510 SAME BOX
TICKET FOR WORK ON 7/20/01 IS #254733

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 111340-100 Sevice Tap Rec #: 11447 Property ID Tag: 111340
 Account Number: 111340 Tap Number: 100 Tap Size(in): 0.75
 Address: 2510 E 8TH ST N

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 3/6/1978 Managed By:
 Installed By: SMITH Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result: **Special Notification:**
 Fixed Asset ID: Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3694
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: PLASTIC
 US Pipe Dpth (ft): 3.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in): 0.75
 CS Pipe Material: PLASTIC
 CS Pipe Dpth (ft): 3.00

Meter Location:

Meter Loc Number: 17832 Operating Status: Active Installation: Meter Set: General Location: 10C-10WELH

Meter Device:

Device Number: 44632862 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 44632862

AMR:

AMR Number: 73542376 Manufacturer: Operating Status: Type: Serial Number: 73542376

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.25	CI	3.00	2.00	FT N Of N CURB LINE	8TH
Alt Main Loc:					

Tap:

0	0.75	(in)	8.00	FT	N/A	0.00	FT	From the Meter
---	------	------	------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 10 FT N of N CURB LINE 8TH (Street)
Meter Loc 2: 10 FT W of E LINE HOUSE (Street)
Alt Meter Loc: 5' SNL 8TH

Service Lines Detail Report

6/23/2021
3:12 PM

Repair:	
Maintenance Date: 9/21/1995	Maintenance Activity: CHANGED ANGLE VALVE - WALKER

Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
N/A	COPPER SET	5/8	1
COPPER	TUBING	3/4	3
FEMALE (FM)	UNION, CI	3/4	1
PLASTIC	TUBING	3/4	4
N/A	TEE	3/4	1

Construction

Replacement Value:	Consequence of Failure:
Replacement Date:	Probability of Failure:
Present Value:	Mitigation: 1.00
Remaining Life:	Risk: 0.00
	Replacement Cost:

Default WO Cat: _____ No WO/PM/Req:

Long/Short:	User 7: 124387.00	
User 2:	User 8:	
User 3:	User 9:	
Project Number:	User 10:	
D.B.A.:	User 11:	
Main Pipe ID:	User 12:	
Sketch?: <input type="checkbox"/>	User 14: <input type="checkbox"/>	Duplicate?: <input type="checkbox"/>
GIS Sub Type:		
WO Comment:		

- | | | |
|-----------------|-----------------|--|
| User 16: | User 26: | User 36: <input type="checkbox"/> |
| User 17: | User 27: | User 37: <input type="checkbox"/> |
| User 18: | User 28: | User 38: <input type="checkbox"/> |
| User 19: | User 29: | User 39: <input type="checkbox"/> |
| User 20: | User 30: | User 40: <input type="checkbox"/> |
| User 21: | User 31: | |
| User 22: | User 32: | |
| User 23: | User 33: | |
| User 24: | User 34: | |
| User 25: | User 35: | |

Comment: SPLIT WITH 2508

Service Lines Detail Report

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Service Tap Number: 34901-100 Sevice Tap Rec #: 82269 Property ID Tag: 034901
 Account Number: 34901 Tap Number: 100 Tap Size(in): 0.75
 Address: 2514 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 5/18/1943 Managed By:
 Installed By: KISNER Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3694
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Meter Location:

Meter Loc Number: 5967 Operating Status: Active Installation: Meter Set: General Location: 5C-WLEP

Meter Device:

Device Number: 44399686 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 44399686

AMR:

AMR Number: 74831638 Manufacturer: Operating Status: Type: Serial Number: 74831638

Main:

Size:	Type:	Depth:	Loc:	FT N	Of N	Line:	Street,Etc:
2.25	CI	2.50	2.50			CURB LINE	8TH
Alt Main Loc:							

Tap:

1	0.75	(in)	2.50	FT	N/A	0.00	FT	From the Meter
---	------	------	------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 5 FT N of N CURB LINE 8TH (Street)
Meter Loc 2: 70 FT E of E CURB LINE POPLAR (Street)
Alt Meter Loc:

Service Lines Detail Report

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Repair:	
Maintenance Date: 5/4/2002	Maintenance Activity: REPLACED ANGLE VALVE - EW
12/11/1959	REPLACED SERVICE & SET - COONS

Material:			
Item:	Item Material:	Item Size:	Quantity:
IPT	ANGLE VALVE	.625	1
COPPER FLANGE	COPPER SET	5/8"	1
N/A	BOX	18"	1
CI	M.B. RINGS	18"	1
CI	M.B. LID	10"	1
N/A	SADDLE	2.25" X 3/4"	1
LEAD FLANGE	STOP CORP.	3/4"	1
LF-CF	1/8 BEND	3/4"	1
COPPER	TUBING	3/4"	8
C-I	UNION	3/4" - F	1

Construction

Replacement Value:
Replacement Date:
Present Value:
Remaining Life:

Consequence of Failure:
Probability of Failure:
Mitigation: 1.00
Risk: 0.00
Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124388.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

User 16:

User 26:

User 36:

User 17:

User 27:

User 37:

User 18:

User 28:

User 38:

User 19:

User 29:

User 39:

User 20:

User 30:

User 40:

User 21:

User 31:

User 22:

User 32:

User 23:

User 33:

User 24:

User 34:

User 25:

User 35:

Comment: IN SSAME BOX WITH 2516, NOT SPLIT

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 76263-100 Sevice Tap Rec #: 125418 Property ID Tag: 076263
 Account Number: 76263 Tap Number: 100 Tap Size(in): 0.75
 Address: 2516 E 8TH ST

Account Status: N/A Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 12/11/1959 Managed By:
 Installed By: COONS Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3694
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.50	CI	2.50	2.50 FT N Of N	CURB LINE	8TH
Alt Main Loc:					

Tap:

1	0.75 (in)	2.50 FT	N/A	0.00 FT	From the Meter
---	-----------	---------	-----	---------	----------------

Meter Location:

Meter Loc 1: 5 FT N of N CURB LINE 8TH (Street)
 Meter Loc 2: 70 FT E of E CURB LINE POPLAR (Street)
 Alt Meter Loc:

Repair:

Maintenance Date: 5/4/2002 **Maintenance Activity:** REPLACED ANGLE VALVE - EW

Service Lines Detail Report

6/23/2021
3:12 PM

Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COPPER FLANGE	COPPER SET	5/8"	1
N/A	SADDLE	2.5" X 3/4"	1
COPPER FLANGE	STOP CORP.	3/4"	1
COPPER	TUBING	3/4"	8
C-I	UNION	3/4"	1
IPT	ANGLE VALVE	.625	1

Construction

Replacement Value:

Consequence of Failure:

Replacement Date:

Probability of Failure:

Present Value:

Mitigation: 1.00

Remaining Life:

Risk: 0.00

Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124389.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

User 16:

User 26:

User 36:

User 17:

User 27:

User 37:

User 18:

User 28:

User 38:

User 19:

User 29:

User 39:

User 20:

User 30:

User 40:

User 21:

User 31:

User 22:

User 32:

User 23:

User 33:

User 24:

User 34:

User 25:

User 35:

Comment: IN SAME BOX WITH 2514, NOT SPLIT

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 35152-100 Sevice Tap Rec #: 82516 Property ID Tag: 035152
 Account Number: 35152 Tap Number: 100 Tap Size(in): 0.75
 Address: 2520 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 7/31/1943 Managed By:
 Installed By: KISNER Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate: 1657603.32833642
 GPS Date: Y Coordinate: 1690549.33012074
 GPS Source:

Main Information:

Pipe Number: 3694
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material: N/A
 CS Pipe Dpth (ft): 0.00

Meter Location:
Meter Loc Number: 9734 Operating Status: Active Installation: Meter Set: General Location: 8C-ELED

Meter Device:
Device Number: 36311534 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 36311534

AMR:
AMR Number: 34718483 Manufacturer: Operating Status: Type: Serial Number: 34718483

Main:

Size:	Type:	Depth:	Loc:	FT S	Of S	Line:	Street,Etc:
2.00	CI	3.00	38.00			LINE	HOUSE
Alt Main Loc:							

Tap:

1	0.75	(in)	5.00	FT	N/A	0.00	FT	From the Meter
---	------	------	------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 33 FT S of S LINE HOUSE (Street)
Meter Loc 2: 119 FT E of E CURB LINE POPLAR (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Construction

Replacement Value: Consequence of Failure:
 Replacement Date: Probability of Failure:
 Present Value: Mitigation: 1.00
 Remaining Life: Risk: 0.00
 Replacement Cost:

Default WO Cat: No WO/PM/Req:

Work Orders							
Work Order:	Main Task:	Problem:	Status:	Status Date:	Start Date:	End Date:	Compl Date:
2012-015942	Replace Meter	Check for prop side le	Complete	12/4/2012	12/4/2012	12/4/2012	
2018-001359	Replace Lead Service	Replace Lead Service	Complete	1/25/2018	1/24/2018	1/24/2018	
2018-001821	Yard Cleanup	Replace Lead Service	Complete	2/2/2018	1/24/2018	1/30/2018	
2018-001317	Replace Lead Service	Replace Lead Service	Complete	6/12/2018	6/11/2018	6/11/2018	
2018-008124	Yard Cleanup	Replace Lead Service	Complete	7/5/2018	6/11/2018	6/22/2018	

Long/Short: User 7: 124390.00
 User 2: User 8:
 User 3: User 9:
 Project Number: User 10:
 D.B.A.: User 11:
 Main Pipe ID: User 12:
 Sketch?: User 14: Duplicate?:
 GIS Sub Type:
 WO Comment:

User 16: User 26: User 36:
 User 17: User 27: User 37:
 User 18: User 28: User 38:
 User 19: User 29: User 39:
 User 20: User 30: User 40:
 User 21: User 31:
 User 22: User 32:
 User 23: User 33:
 User 24: User 34:
 User 25: User 35:

Comment: Range 2520-2522
 Address should be changed to 2522 E 8th

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 80091-100 Sevice Tap Rec #: 129430 Property ID Tag: 080091
 Account Number: 80091 Tap Number: 100 Tap Size(in): 0.75
 Address: 2526 E 8TH

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 5/1/1962 Managed By:
 Installed By: COONS Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate: 1657675.99594456
 GPS Date: Y Coordinate: 1690559.87502061
 GPS Source:

Main Information:

Pipe Number: 3694
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in): 0.75
 CS Pipe Material: GALV
 CS Pipe Dpth (ft): 2.50

Meter Location:
Meter Loc Number: 5965 Operating Status: Active Installation: Meter Set: General Location: 3C-2WLEP

Meter Device:
Device Number: 36311872 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 36311872

AMR:
AMR Number: 73829985 Manufacturer: Operating Status: Type: Serial Number: 73829985

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.50	CI	3.00	2.00	FT N Of N CURB LINE	8TH
Alt Main Loc:					

Tap:

1	0.75	(in)	1.00	FT	IN LINE	0.00	FT	From the Meter
---	------	------	------	----	---------	------	----	----------------

Meter Location:

Meter Loc 1: 3 FT N of N CURB LINE 8TH (Street)
Meter Loc 2: 104 FT W of W CURB LINE GREEN (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Repair:	
Maintenance Date: 4/1/2009	Maintenance Activity: REPLACED ANGLE VALVE

Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COPPER FLANGE	COPPER SET	5/8"	1
N/A	BOX	18"	1
CI	M.B. RINGS	18"	1
CI	M.B. LID	10"	1
N/A	SADDLE	2.5" X 3/4"	1
COPPER FLANGE	STOP CORP.	3/4"	1
COPPER	TUBING	3/4"	4
C-I	UNION	3/4" - M	1

Construction

Replacement Value:	Consequence of Failure:
Replacement Date:	Probability of Failure:
Present Value:	Mitigation: 1.00
Remaining Life:	Risk: 0.00
	Replacement Cost:
Default WO Cat:	No WO/PM/Req: <input type="checkbox"/>

Work Orders							
<u>Work Order:</u>	<u>Main Task:</u>	<u>Problem:</u>	<u>Status:</u>	<u>Status Date:</u>	<u>Start Date:</u>	<u>End Date:</u>	<u>Compl Date:</u>
2009-004455	Rpl Angle/Inlet Valve	Repl Angle/Inlet Valve	Complete	4/2/2009	4/1/2009	4/1/2009	

Long/Short: User 7: 149045.00

User 2: User 8:

User 3: User 9:

Project Number: User 10:

D.B.A.: User 11:

Main Pipe ID: User 12:

Sketch?: User 14: Duplicate?:

GIS Sub Type:

WO Comment:

- | | | | |
|----------|----------|----------|--------------------------|
| User 16: | User 26: | User 36: | <input type="checkbox"/> |
| User 17: | User 27: | User 37: | <input type="checkbox"/> |
| User 18: | User 28: | User 38: | <input type="checkbox"/> |
| User 19: | User 29: | User 39: | <input type="checkbox"/> |
| User 20: | User 30: | User 40: | <input type="checkbox"/> |
| User 21: | User 31: | | |
| User 22: | User 32: | | |
| User 23: | User 33: | | |
| User 24: | User 34: | | |
| User 25: | User 35: | | |

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 34920-100 Sevice Tap Rec #: 82285 Property ID Tag: 034920
 Account Number: 34920 Tap Number: 100 Tap Size(in): 0.75
 Address: 2528 E 8TH ST

Account Status: N/A Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 5/28/1943 Managed By:
 Installed By: Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate: 1657694.01005149
 GPS Date: Y Coordinate: 1690492.64691840
 GPS Source:

Main Information:

Pipe Number: 3694
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in): 0.75
 CS Pipe Material: GALV
 CS Pipe Dpth (ft): 0.00

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.00	CI	3.50	3.00 FT N Of N	CURB LINE	8TH
Alt Main Loc:					

Tap:

0	0.75 (in)	1.00 FT	IN LINE	0.00 FT	From the Meter
---	-----------	---------	---------	---------	----------------

Meter Location:

Meter Loc 1: 4 FT N of N CURB LINE 8TH (Street)
 Meter Loc 2: 101 FT W of W CURB LINE GREEN (Street)
 Alt Meter Loc: 11' S OF N PL 8TH

Repair:

Maintenance Date: 2/18/1976 **Maintenance Activity:** REPL SERV AND METER SET-CARTER

Service Lines Detail Report

6/23/2021
3:12 PM

Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COMP	COPPER SET	5/8	1
N/A	BOX	18	1
N/A	MB RINGS	18	1
N/A	MB LID, OUTER	10	1
N/A	SADDLE, SERVICE	2.5X3/4	1
LF (L FLANGE)	STOP, CORP	3/4	1
COPPER	TUBING	3/4	2
COMP	UNION, CC	1X3/4	1
LF-CF	UNION, 1/8 BEND	3/4	1
CTS	TUBING	3/4	2

Construction

Replacement Value:

Consequence of Failure:

Replacement Date:

Probability of Failure:

Present Value:

Mitigation: 1.00

Remaining Life:

Risk: 0.00

Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124391.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

User 16:

User 26:

User 36:

User 17:

User 27:

User 37:

User 18:

User 28:

User 38:

User 19:

User 29:

User 39:

User 20:

User 30:

User 40:

User 21:

User 31:

User 22:

User 32:

User 23:

User 33:

User 24:

User 34:

User 25:

User 35:

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 35319-100 Sevice Tap Rec #: 82678 Property ID Tag: 035319
 Account Number: 35319 Tap Number: 100 Tap Size(in): 0.75
 Address: 2532 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 8/30/1943 Managed By:
 Installed By: JSK Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3694
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 3.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in): 0.75
 CS Pipe Material: GALV
 CS Pipe Dpth (ft): 3.00

Meter Location:

Meter Loc Number: 45303 Operating Status: Active Installation: Meter Set: General Location: 6C CED

Meter Device:

Device Number: 45717278 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 45717278

AMR:

AMR Number: 67661273 Manufacturer: Operating Status: Type: Serial Number: 67661273

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.00	CI	3.00	2.50	FT N Of N CURB LINE	8TH
Alt Main Loc:					

Tap:

0	0.75	(in)	3.00	FT	N/A	0.00	FT	From the Meter
---	------	------	------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 5.5 FT N of N CURB LINE 8TH (Street)
Meter Loc 2: 8 FT W of W LINE HOUSE (Street)
Alt Meter Loc: 43' WWCL GREEN

Service Lines Detail Report

6/23/2021
3:12 PM

Repair:	
Maintenance Date: 2/19/1991	Maintenance Activity: REPL SERV AND SET-WILLIAMS

Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COMP	COPPER SET	5/8	1
M (METAL)	BOX	18	1
CI	MB RINGS	18	1
CI	MB LID, OUTER	10	1
N/A	DUO STOP SADDLE	2.53/4	1
LF (L FLANGE)	STOP, CORP	3/4	1
COPPER, K	TUBING	3/4	2
COMP	UNION, CC	1X3/4	1
LF-CF	UNION, 1/8 BEND	3/4	1
CTS	TUBING	3/4	5

Construction

Replacement Value:	Consequence of Failure:
Replacement Date:	Probability of Failure:
Present Value:	Mitigation: 1.00
Remaining Life:	Risk: 0.00
	Replacement Cost:
Default WO Cat:	No WO/PM/Req: <input type="checkbox"/>

Work Orders							
<u>Work Order:</u>	<u>Main Task:</u>	<u>Problem:</u>	<u>Status:</u>	<u>Status Date:</u>	<u>Start Date:</u>	<u>End Date:</u>	<u>Compl Date:</u>
2011-002029	Turn Off Service	Shut Off Flooding	Complete	2/7/2011	2/5/2011	2/5/2011	
2011-009246	Ck Damage To Water Fac	Check Damage To Fa	Complete	7/7/2011	7/7/2011	7/7/2011	
2011-009247	Rpl Angle/Inlet Valve	Repl Angle/Inlet Valve	Complete	7/12/2011	7/11/2011	7/11/2011	

Long/Short:	User 7: 124392.00	
User 2:	User 8:	
User 3:	User 9:	
Project Number:	User 10:	
D.B.A.:	User 11:	
Main Pipe ID:	User 12:	
Sketch?: <input type="checkbox"/>	User 14: <input type="checkbox"/>	Duplicate?: <input type="checkbox"/>
GIS Sub Type:		
WO Comment:		

User 16:	User 26:	User 36: <input type="checkbox"/>
User 17:	User 27:	User 37: <input type="checkbox"/>
User 18:	User 28:	User 38: <input type="checkbox"/>
User 19:	User 29:	User 39: <input type="checkbox"/>
User 20:	User 30:	User 40: <input type="checkbox"/>
User 21:	User 31:	
User 22:	User 32:	
User 23:	User 33:	
User 24:	User 34:	
User 25:	User 35:	

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57052-100 Sevice Tap Rec #: 105096 Property ID Tag: 057052
 Account Number: 57052 Tap Number: 100 Tap Size(in): 0.75
 Address: 2616 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/9/1953 Managed By:
 Installed By: KISNER Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3694
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Meter Location:

Meter Loc Number: 102322 Operating Status: Active Installation: Meter Set: General Location: 7C-ELE DW

Meter Device:

Device Number: 47916724 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47916724

AMR:

AMR Number: 70069622 Manufacturer: Operating Status: Type: Serial Number: 70069622

Main:

Size:	Type:	Depth:	Loc:	FT	S	Of	S	Line:	Street,Etc:
2.00	CI	3.50	83.00	FT	S	Of	S	LINE	HOUSE
Alt Main Loc:									

Tap:

1	0.75	(in)	45.00	FT	N/A	0.00	FT	From the Meter
---	------	------	-------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 38 FT S of S LINE HOUSE (Street)
Meter Loc 2: 6.5 FT W of E LINE HOUSE (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COPPER FLANGE	COPPER SET	5/8"	1
N/A	SADDLE	2.5" X 3/4"	1
COPPER FLANGE	STOP CORP.	3/4"	1
COPPER	TUBING	3/4"	50
C-I	UNION	3/4"	1

Construction

Replacement Value:

Consequence of Failure:

Replacement Date:

Probability of Failure:

Present Value:

Mitigation: 1.00

Remaining Life:

Risk: 0.00

Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124393.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

User 16:

User 26:

User 36:

User 17:

User 27:

User 37:

User 18:

User 28:

User 38:

User 19:

User 29:

User 39:

User 20:

User 30:

User 40:

User 21:

User 31:

User 22:

User 32:

User 23:

User 33:

User 24:

User 34:

User 25:

User 35:

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57158-100 Sevice Tap Rec #: 105209 Property ID Tag: 057158
 Account Number: 57158 Tap Number: 100 Tap Size(in): 0.75
 Address: 2617 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/19/1953 Managed By:
 Installed By: KISNER Pressure Zone:
 Date Inspected: System:
 Inspected By: **Special Notification:** _____
 Inspection Result: Notify: False
 Fixed Asset ID: Notification Type: _____

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Meter Location:

Meter Loc Number: 109776 Operating Status: Active Installation: Meter Set: General Location: 10C 17EWLG

Meter Device:

Device Number: 47986700 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47986700

AMR:

AMR Number: 70213137 Manufacturer: Operating Status: Type: Serial Number: 70213137

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.00	CI	3.00	37.00	FT N Of N LINE	HOUSE
Alt Main Loc:					

Tap:

1	0.75	(in)	2.00	FT	N/A	0.00	FT	From the Meter
---	------	------	------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 35 FT N of N LINE HOUSE (Street)
Meter Loc 2: 17 FT E of W LINE GARAGE (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COPPER FLANGE	COPPER SET	5/8"	1
CLAY	BOX	18"	1
CI	M.B. RINGS	18"	1
CI	M.B. LID	10"	1
N/A	SADDLE	2.5" X 3/4"	1
COPPER FLANGE	STOP CORP.	3/4"	1
COPPER	TUBING	3/4"	6
C-I	UNION	3/4"	1

Construction

Replacement Value: **Consequence of Failure:**
Replacement Date: **Probability of Failure:**
Present Value: **Mitigation:** 1.00
Remaining Life: **Risk:** 0.00
Replacement Cost:

Default WO Cat: **No WO/PM/Req:**

Work Orders							
<u>Work Order:</u>	<u>Main Task:</u>	<u>Problem:</u>	<u>Status:</u>	<u>Status Date:</u>	<u>Start Date:</u>	<u>End Date:</u>	<u>Compl Date:</u>
2020-013276	Shut off/Lock/Plug Meter Set	Shut Off Flooding	Complete	5/5/2020	5/1/2020	5/1/2020	5/1/2020

Long/Short: **User 7:** 124394.00
User 2: **User 8:**
User 3: **User 9:**
Project Number: **User 10:**
D.B.A.: **User 11:**
Main Pipe ID: **User 12:**
Sketch?: **User 14:** **Duplicate?:**
GIS Sub Type:
WO Comment:

User 16: **User 26:** **User 36:**
User 17: **User 27:** **User 37:**
User 18: **User 28:** **User 38:**
User 19: **User 29:** **User 39:**
User 20: **User 30:** **User 40:**
User 21: **User 31:**
User 22: **User 32:**
User 23: **User 33:**
User 24: **User 34:**
User 25: **User 35:**

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57044-100 Sevice Tap Rec #: 105087 Property ID Tag: 057044
 Account Number: 57044 Tap Number: 100 Tap Size(in): 0.75
 Address: 2622 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/7/1953 Managed By:
 Installed By: KISNER Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft):

Meter Location:

Meter Loc Number: 102323 Operating Status: Active Installation: Meter Set: General Location: 3C-ELDW

Meter Device:

Device Number: 47916726 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47916726

AMR:

AMR Number: 70069587 Manufacturer: Operating Status: Type: Serial Number: 70069587

Main:

Size:	Type:	Depth:	Loc:	FT	S	Of	S	Line:	Street,Etc:
2.00	CI	3.00	82.00	FT	S	Of	S	LINE	HOUSE
Alt Main Loc:									

Tap:

1	0.75	(in)	41.00	FT	N/A	0.00	FT	From the Meter
---	------	------	-------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 41 FT S of S LINE HOUSE (Street)
Meter Loc 2: 9 FT W of E LINE HOUSE (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COPPER FLANGE	COPPER SET	5/8"	1
N/A	SADDLE	2.5" X 3/4"	1
COPPER FLANGE	STOP CORP.	3/4"	1
COPPER	TUBING	3/4"	46
C-I	UNION	3/4"	1

Construction

Replacement Value:	Consequence of Failure:
Replacement Date:	Probability of Failure:
Present Value:	Mitigation: 1.00
Remaining Life:	Risk: 0.00
	Replacement Cost:

Default WO Cat: **No WO/PM/Req:**

Work Orders							
<u>Work Order:</u>	<u>Main Task:</u>	<u>Problem:</u>	<u>Status:</u>	<u>Status Date:</u>	<u>Start Date:</u>	<u>End Date:</u>	<u>Compl Date:</u>
2016-017203	Cancel Order	Report Of No Water	WO Cancelled	12/19/2016			
2021-013514	Check for Leak	Check Leak meter	Complete	4/16/2021	4/15/2021	4/15/2021	4/15/2021

Long/Short:	User 7: 124395.00
User 2:	User 8:
User 3:	User 9:
Project Number:	User 10:
D.B.A.:	User 11:
Main Pipe ID:	User 12:
Sketch?: <input type="checkbox"/>	User 14: <input type="checkbox"/>
GIS Sub Type:	Duplicate?: <input type="checkbox"/>
WO Comment:	

- | | | |
|-----------------|-----------------|--|
| User 16: | User 26: | User 36: <input type="checkbox"/> |
| User 17: | User 27: | User 37: <input type="checkbox"/> |
| User 18: | User 28: | User 38: <input type="checkbox"/> |
| User 19: | User 29: | User 39: <input type="checkbox"/> |
| User 20: | User 30: | User 40: <input type="checkbox"/> |
| User 21: | User 31: | |
| User 22: | User 32: | |
| User 23: | User 33: | |
| User 24: | User 34: | |
| User 25: | User 35: | |

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57045-100 Sevice Tap Rec #: 105088 Property ID Tag: 057045
 Account Number: 57045 Tap Number: 100 Tap Size(in): 0.75
 Address: 2623 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/7/1953 Managed By:
 Installed By: KISNER Pressure Zone:
 Date Inspected: System:
 Inspected By: **Special Notification:** _____
 Inspection Result: Notify: False
 Fixed Asset ID: Notification Type: _____

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft):

Meter Location:

Meter Loc Number: 102332 Operating Status: Active Installation: Meter Set: General Location: 8C 16EWLG

Meter Device:

Device Number: 47916760 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47916760

AMR:

AMR Number: 70069583 Manufacturer: Operating Status: Type: Serial Number: 70069583

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.00	CI	3.50	38.00	FT N Of N LINE	GARAGE
Alt Main Loc:					

Tap:

1	0.75	(in)	1.50	FT	N/A	0.00	FT	From the Meter
---	------	------	------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 36.5 FT N of N LINE GARAGE (Street)
Meter Loc 2: 15.5 FT E of W LINE GARAGE (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COPPER FLANGE	COPPER SET	5/8"	1
N/A	SADDLE	2.5" X 3/4"	1
COPPER FLANGE	STOP CORP.	3/4"	1
COPPER	TUBING	3/4"	6
C-I	UNION	3/4"	1

Construction

Replacement Value:

Consequence of Failure:

Replacement Date:

Probability of Failure:

Present Value:

Mitigation: 1.00

Remaining Life:

Risk: 0.00

Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124396.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

User 16:

User 26:

User 36:

User 17:

User 27:

User 37:

User 18:

User 28:

User 38:

User 19:

User 29:

User 39:

User 20:

User 30:

User 40:

User 21:

User 31:

User 22:

User 32:

User 23:

User 33:

User 24:

User 34:

User 25:

User 35:

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57043-100 Sevice Tap Rec #: 105086 Property ID Tag: 057043
 Account Number: 57043 Tap Number: 100 Tap Size(in): 0.75
 Address: 2628 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/7/1953 Managed By:
 Installed By: KISNER Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Meter Location:

Meter Loc Number: 102324 Operating Status: Active Installation: Meter Set: General Location: 3C-ELEDW

Meter Device:

Device Number: 47916757 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47916757

AMR:

AMR Number: 70069396 Manufacturer: Operating Status: Type: Serial Number: 70069396

Main:

Size:	Type:	Depth:	Loc:	FT S	Of S	Line:	Street,Etc:
2.00	CI	3.50	82.00			LINE	HOUSE
Alt Main Loc:							

Tap:

1	0.75	(in)	40.00	FT	N/A	0.00	FT	From the Meter
---	------	------	-------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 42 FT S of S LINE HOUSE (Street)
Meter Loc 2: 6.5 FT W of E LINE HOUSE (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COPPER FLANGE	COPPER SET	5/8"	1
N/A	SADDLE	2.5" X 3/4"	1
COPPER FLANGE	STOP CORP.	3/4"	1
COPPER	TUBING	3/4"	45
C-I	UNION	3/4"	1

Construction

Replacement Value:

Consequence of Failure:

Replacement Date:

Probability of Failure:

Present Value:

Mitigation: 1.00

Remaining Life:

Risk: 0.00

Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124397.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

User 16:

User 26:

User 36:

User 17:

User 27:

User 37:

User 18:

User 28:

User 38:

User 19:

User 29:

User 39:

User 20:

User 30:

User 40:

User 21:

User 31:

User 22:

User 32:

User 23:

User 33:

User 24:

User 34:

User 25:

User 35:

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57046-100 Sevice Tap Rec #: 105089 Property ID Tag: 057046
 Account Number: 57046 Tap Number: 100 Tap Size(in): 0.75
 Address: 2629 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/7/1953 Managed By:
 Installed By: KISNER Pressure Zone:
 Date Inspected: System:
 Inspected By: **Special Notification:** _____
 Inspection Result: Notify: False
 Fixed Asset ID: Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Meter Location:

Meter Loc Number: 119682 Operating Status: Active Installation: Meter Set: General Location: 8C-WLP

Meter Device:

Device Number: 47986592 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47986592

AMR:

AMR Number: 70213029 Manufacturer: Operating Status: Type: Serial Number: 70213029

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.00	CI	3.50	38.50	FT N Of N LINE	GARAGE
Alt Main Loc:					

Tap:

1	0.75	(in)	2.00	FT	N/A	0.00	FT	From the Meter
---	------	------	------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 36.5 FT N of N LINE GARAGE (Street)
Meter Loc 2: 16.5 FT E of W LINE GARAGE (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COPPER FLANGE	COPPER SET	5/8"	1
N/A	SADDLE	2.5" X 3/4"	1
COPPER FLANGE	STOP CORP.	3/4"	1
COPPER	TUBING	3/4"	6
C-I	UNION	3/4"	1

Construction

Replacement Value:	Consequence of Failure:
Replacement Date:	Probability of Failure:
Present Value:	Mitigation: 1.00
Remaining Life:	Risk: 0.00
	Replacement Cost:

Default WO Cat: **No WO/PM/Req:**

Work Orders							
<u>Work Order:</u>	<u>Main Task:</u>	<u>Problem:</u>	<u>Status:</u>	<u>Status Date:</u>	<u>Start Date:</u>	<u>End Date:</u>	<u>Compl Date:</u>
2018-015098	Pressure Check	Pressure Problem	Complete	11/5/2018	11/5/2018	11/5/2018	

Long/Short:	User 7:	124398.00
User 2:	User 8:	
User 3:	User 9:	
Project Number:	User 10:	
D.B.A.:	User 11:	
Main Pipe ID:	User 12:	
Sketch?: <input type="checkbox"/>	User 14: <input type="checkbox"/>	Duplicate?: <input type="checkbox"/>
GIS Sub Type:		
WO Comment:		

User 16:	User 26:	User 36: <input type="checkbox"/>
User 17:	User 27:	User 37: <input type="checkbox"/>
User 18:	User 28:	User 38: <input type="checkbox"/>
User 19:	User 29:	User 39: <input type="checkbox"/>
User 20:	User 30:	User 40: <input type="checkbox"/>
User 21:	User 31:	
User 22:	User 32:	
User 23:	User 33:	
User 24:	User 34:	
User 25:	User 35:	

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57051-100 Sevice Tap Rec #: 105095 Property ID Tag: 057051
 Account Number: 57051 Tap Number: 100 Tap Size(in): 0.75
 Address: 2634 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/7/1953 Managed By:
 Installed By: KISNER Pressure Zone:
 Date Inspected: System:
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification: _____
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Meter Location:
Meter Loc Number: 102325 Operating Status: Active Installation: Meter Set: General Location: 4C-ELEDW

Meter Device:
Device Number: 47916723 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47916723

AMR:
AMR Number: 70069640 Manufacturer: Operating Status: Type: Serial Number: 70069640

Main:

Size:	Type:	Depth:	Loc:	FT S	Of S	Line:	Street,Etc:
2.00	CI	3.50	82.00			LINE	HOUSE
Alt Main Loc:							

Tap:

1	0.75	(in)	40.50	FT	N/A	0.00	FT	From the Meter
---	------	------	-------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 41.5 FT S of S LINE HOUSE (Street)
 Meter Loc 2: 7 FT W of E LINE HOUSE (Street)
 Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COPPER FLANGE	COPPER SET	5/8"	1
N/A	SADDLE	2.5" X 3/4"	1
COPPER FLANGE	STOP CORP.	3/4"	1
COPPER	TUBING	3/4"	45
C-I	UNION	3/4"	1

Construction

Replacement Value:

Consequence of Failure:

Replacement Date:

Probability of Failure:

Present Value:

Mitigation: 1.00

Remaining Life:

Risk: 0.00

Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124399.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

User 16:

User 26:

User 36:

User 17:

User 27:

User 37:

User 18:

User 28:

User 38:

User 19:

User 29:

User 39:

User 20:

User 30:

User 40:

User 21:

User 31:

User 22:

User 32:

User 23:

User 33:

User 24:

User 34:

User 25:

User 35:

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57047-100 Sevice Tap Rec #: 105090 Property ID Tag: 057047
 Account Number: 57047 Tap Number: 100 Tap Size(in): 0.75
 Address: 2635 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/7/1953 Managed By:
 Installed By: KISNER Pressure Zone:
 Date Inspected: System:
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification: _____
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Meter Location:

Meter Loc Number: 119683 Operating Status: Active Installation: Meter Set: General Location: 8C-WLP

Meter Device:

Device Number: 47986630 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47986630

AMR:

AMR Number: 70211564 Manufacturer: Operating Status: Type: Serial Number: 70211564

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.00	CI	3.50	38.50	FT N Of N LINE	GARAGE
Alt Main Loc:					

Tap:

1	0.75	(in) 2.00	FT	N/A	0.00	FT	From the Meter
---	------	-----------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 36 FT N of N LINE GARAGE (Street)
Meter Loc 2: 17 FT E of W LINE GARAGE (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COPPER FLANGE	COPPER SET	5/8"	1
N/A	SADDLE	2.5" X 3/4"	1
COPPER FLANGE	STOP CORP.	3/4"	1
COPPER	TUBING	3/4"	6
C-I	UNION	3/4"	1

Construction

Replacement Value:

Consequence of Failure:

Replacement Date:

Probability of Failure:

Present Value:

Mitigation: 1.00

Remaining Life:

Risk: 0.00

Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124400.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

User 16:

User 26:

User 36:

User 17:

User 27:

User 37:

User 18:

User 28:

User 38:

User 19:

User 29:

User 39:

User 20:

User 30:

User 40:

User 21:

User 31:

User 22:

User 32:

User 23:

User 33:

User 24:

User 34:

User 25:

User 35:

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57151-100 Sevice Tap Rec #: 105202 Property ID Tag: 057151
 Account Number: 57151 Tap Number: 100 Tap Size(in): 0.75
 Address: 2640 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/19/1953 Managed By:
 Installed By: KISNER Pressure Zone:
 Date Inspected: System:
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification: _____
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Meter Location:

Meter Loc Number: 152373 Operating Status: Active Installation: Meter Set: General Location: 3C-14EWLH

Meter Device:

Device Number: 44475483 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 44475483

AMR:

AMR Number: 68853563 Manufacturer: Operating Status: Type: Serial Number: 68853563

Main:

Size:	Type:	Depth:	Loc:	FT	S	Of	S	Line:	Street,Etc:
2.00	CI	3.50	81.00	FT	S	Of	S	LINE	HOUSE
Alt Main Loc:									

Tap:

1	0.75	(in)	39.00	FT	N/A	0.00	FT	From the Meter
---	------	------	-------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 42 FT S of S LINE HOUSE (Street)
Meter Loc 2: 13.5 FT E of W LINE HOUSE (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COPPER FLANGE	COPPER SET	5/8"	1
CLAY	BOX	18"	1
CI	M.B. RINGS	18"	1
CI	M.B. LID	10"	1
N/A	SADDLE	2.5" X 3/4"	1
COPPER FLANGE	STOP CORP.	3/4"	1
COPPER	TUBING	3/4"	45
C-I	UNION	3/4"	1

Construction

Replacement Value:
Replacement Date:
Present Value:
Remaining Life:

Consequence of Failure:
Probability of Failure:
Mitigation: 1.00
Risk: 0.00
Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124401.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

- | | | | |
|----------|----------|----------|--------------------------|
| User 16: | User 26: | User 36: | <input type="checkbox"/> |
| User 17: | User 27: | User 37: | <input type="checkbox"/> |
| User 18: | User 28: | User 38: | <input type="checkbox"/> |
| User 19: | User 29: | User 39: | <input type="checkbox"/> |
| User 20: | User 30: | User 40: | <input type="checkbox"/> |
| User 21: | User 31: | | |
| User 22: | User 32: | | |
| User 23: | User 33: | | |
| User 24: | User 34: | | |
| User 25: | User 35: | | |

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57157-100 Sevice Tap Rec #: 105208 Property ID Tag: 057157
 Account Number: 57157 Tap Number: 100 Tap Size(in): 0.75
 Address: 2641 E 8TH ST

Account Status: Inactive	Facility: Wichita
Service Type: Domestic	Owner:
Date Installed: 2/19/1953	Managed By:
Installed By: KISNER	Pressure Zone:
Date Inspected:	System:
Inspected By:	Special Notification: _____
Inspection Result:	Notify: False
Fixed Asset ID:	Notification Type:

Location

Map Number:	Elevation (ft):
Alt Map Number:	Alt Elevation (ft):
GPS Located: False	X Coordinate:
GPS Date:	Y Coordinate:
GPS Source:	

Main Information:

Pipe Number:	3618
Material:	Cast Iron
Diameter (in):	2.00
Depth:	

Utility Service Pipe:

US Pipe Dia (in):	0.75
US Pipe Material:	COPPER
US Pipe Dpth (ft):	0.00

Pig Tail

Pig Tail Dia (in):	
Pig Tail Material:	
Pig Tail Length:	

Consumer Service Pipe:

CS Pipe Dia (in):	
CS Pipe Material:	
CS Pipe Dpth (ft):	0.00

Meter Location:

<u>Meter Loc Number:</u> 102331	<u>Operating Status:</u> Inactive	<u>Installation:</u>	<u>Meter Set:</u>	<u>General Location:</u> 8C-17EWLH
------------------------------------	--------------------------------------	----------------------	-------------------	---------------------------------------

Meter Device:

<u>Device Number:</u> 47916762	<u>Manufacturer:</u> Badger, Model 25	<u>Operating Status:</u> AC - Active	<u>Meter Type:</u>	<u>Size:</u>	<u>Serial Number:</u> 47916762
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AMR:

<u>AMR Number:</u> 70068787	<u>Manufacturer:</u>	<u>Operating Status:</u>	<u>Type:</u>	<u>Serial Number:</u> 70068787
--------------------------------	----------------------	--------------------------	--------------	-----------------------------------

Main:

<u>Size:</u> 2.00	<u>Type:</u> CI	<u>Depth:</u> 3.50	<u>Loc:</u> 38.50	<u>FT N</u>	<u>Of N</u>	<u>Line:</u> LINE	<u>Street,Etc:</u> HOUSE
<u>Alt Main Loc:</u>							

Tap:

1	0.75	(in)	1.50	FT	N/A	0.00	FT	From the Meter
---	------	------	------	----	-----	------	----	----------------

Meter Location:

<u>Meter Loc 1:</u>	37 FT N of N LINE HOUSE (Street)
<u>Meter Loc 2:</u>	17 FT E of W LINE HOUSE (Street)
<u>Alt Meter Loc:</u>	

Service Lines Detail Report

6/23/2021
3:12 PM

Material:				
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>	
COPPER FLANGE	COPPER SET	5/8"	1	
CLAY	BOX	18"	1	
CI	M.B. RINGS	18"	1	
CI	M.B. LID	10"	1	
N/A	SADDLE	2.5" X 3/4"	1	
COPPER FLANGE	STOP CORP.	3/4"	1	
COPPER	TUBING	3/4"	6	
C-I	UNION	3/4"	1	

Construction

Replacement Value:
Replacement Date:
Present Value:
Remaining Life:

Consequence of Failure:
Probability of Failure:
Mitigation: 1.00
Risk: 0.00
Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124402.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

- | | | | |
|----------|----------|----------|--------------------------|
| User 16: | User 26: | User 36: | <input type="checkbox"/> |
| User 17: | User 27: | User 37: | <input type="checkbox"/> |
| User 18: | User 28: | User 38: | <input type="checkbox"/> |
| User 19: | User 29: | User 39: | <input type="checkbox"/> |
| User 20: | User 30: | User 40: | <input type="checkbox"/> |
| User 21: | User 31: | | |
| User 22: | User 32: | | |
| User 23: | User 33: | | |
| User 24: | User 34: | | |
| User 25: | User 35: | | |

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57152-100 Sevice Tap Rec #: 105203 Property ID Tag: 057152
 Account Number: 57152 Tap Number: 100 Tap Size(in): 0.75
 Address: 2646 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/19/1953 Managed By:
 Installed By: KISNER Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Meter Location:

Meter Loc Number: 102326 Operating Status: Active Installation: Meter Set: General Location: 5C-9WELH

Meter Device:

Device Number: 47916623 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47916623

AMR:

AMR Number: 70069614 Manufacturer: Operating Status: Type: Serial Number: 70069614

Main:

Size:	Type:	Depth:	Loc:	FT	S	Of	S	Line:	Street,Etc:
2.00	CI	3.50	82.00	FT	S	Of	S	LINE	HOUSE
Alt Main Loc:									

Tap:

1	0.75	(in)	43.00	FT	N/A	0.00	FT	From the Meter
---	------	------	-------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 39 FT S of S LINE HOUSE (Street)
Meter Loc 2: 9 FT W of E LINE HOUSE (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Material:				
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>	
COPPER FLANGE	COPPER SET	5/8"	1	
CLAY	BOX	18"	1	
CI	M.B. RINGS	18"	1	
CI	M.B. LID	10"	1	
N/A	SADDLE	2.5" X 3/4"	1	
COPPER FLANGE	STOP CORP.	3/4"	1	
COPPER	TUBING	3/4"	46	
C-I	UNION	3/4"	1	

Construction

Replacement Value:	Consequence of Failure:
Replacement Date:	Probability of Failure:
Present Value:	Mitigation: 1.00
Remaining Life:	Risk: 0.00
	Replacement Cost:

Default WO Cat: No WO/PM/Req:

Work Orders							
<u>Work Order:</u>	<u>Main Task:</u>	<u>Problem:</u>	<u>Status:</u>	<u>Status Date:</u>	<u>Start Date:</u>	<u>End Date:</u>	<u>Compl Date:</u>
2011-013137	Cancel Order	Report Of No Water	WO Cancelled	9/14/2011			

Long/Short: User 7: 124403.00

User 2: User 8:

User 3: User 9:

Project Number: User 10:

D.B.A.: User 11:

Main Pipe ID: User 12:

Sketch?: User 14: **Duplicate?:**

GIS Sub Type:

WO Comment:

- | | | | |
|-----------------|-----------------|-----------------|--------------------------|
| User 16: | User 26: | User 36: | <input type="checkbox"/> |
| User 17: | User 27: | User 37: | <input type="checkbox"/> |
| User 18: | User 28: | User 38: | <input type="checkbox"/> |
| User 19: | User 29: | User 39: | <input type="checkbox"/> |
| User 20: | User 30: | User 40: | <input type="checkbox"/> |
| User 21: | User 31: | | |
| User 22: | User 32: | | |
| User 23: | User 33: | | |
| User 24: | User 34: | | |
| User 25: | User 35: | | |

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57156-100 Sevice Tap Rec #: 105207 Property ID Tag: 057156
 Account Number: 57156 Tap Number: 100 Tap Size(in): 0.75
 Address: 2647 E 8TH ST

Account Status: Inactive Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/19/1953 Managed By:
 Installed By: KISNER Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Meter Location:

Meter Loc Number: 102330 Operating Status: Inactive Installation: Meter Set: General Location: 9CLFAUCET

Meter Device:

Device Number: 47916722 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47916722

AMR:

AMR Number: 70069594 Manufacturer: Operating Status: Type: Serial Number: 70069594

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.00	CI	3.50	38.00	FT N Of N LINE	HOUSE
Alt Main Loc:					

Tap:

1	0.75	(in)	2.50	FT	N/A	0.00	FT	From the Meter
---	------	------	------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 35.5 FT N of N LINE HOUSE (Street)
Meter Loc 2: 17 FT E of W LINE HOUSE (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Material:				
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>	
COPPER FLANGE	COPPER SET	5/8"	1	
CLAY	BOX	18"	1	
CI	M.B. RINGS	18"	1	
CI	M.B. LID	10"	1	
	SADDLE	2.5" X 3/4"	1	
COPPER FLANGE	STOP CORP.	3/4"	1	
COPPER	TUBING	3/4"	6	
C-I	UNION	3/4"	1	

Construction

Replacement Value:	Consequence of Failure:
Replacement Date:	Probability of Failure:
Present Value:	Mitigation: 1.00
Remaining Life:	Risk: 0.00
	Replacement Cost:

Default WO Cat: No WO/PM/Req:

Work Orders							
<u>Work Order:</u>	<u>Main Task:</u>	<u>Problem:</u>	<u>Status:</u>	<u>Status Date:</u>	<u>Start Date:</u>	<u>End Date:</u>	<u>Compl Date:</u>
2009-003175	Check Leak	Report Of No Water	Complete	2/25/2009	2/25/2009	2/25/2009	
2009-003239	Fnd No Leak/No Prob	Repl Angle/Inlet Valve	Complete	3/10/2009	3/9/2009	3/9/2009	

Long/Short: User 7: 124404.00

User 2: User 8:

User 3: User 9:

Project Number: User 10:

D.B.A.: User 11:

Main Pipe ID: User 12:

Sketch?: User 14: Duplicate?:

GIS Sub Type:

WO Comment:

User 16:	User 26:	User 36:	<input type="checkbox"/>
User 17:	User 27:	User 37:	<input type="checkbox"/>
User 18:	User 28:	User 38:	<input type="checkbox"/>
User 19:	User 29:	User 39:	<input type="checkbox"/>
User 20:	User 30:	User 40:	<input type="checkbox"/>
User 21:	User 31:		
User 22:	User 32:		
User 23:	User 33:		
User 24:	User 34:		
User 25:	User 35:		

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57058-100 Sevice Tap Rec #: 105102 Property ID Tag: 057058
 Account Number: 57058 Tap Number: 100 Tap Size(in): 0.75
 Address: 2652 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/10/1953 Managed By:
 Installed By: KISNER Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft): 0.00

Meter Location:
Meter Loc Number: 155596 Operating Status: Active Installation: Meter Set: General Location: 6C-CEDW

Meter Device:
Device Number: 45034669 Manufacturer: Badger, Model 40 Operating Status: AC - Active Meter Type: Size: Serial Number: 45034669

AMR:
AMR Number: Manufacturer: Operating Status: Type: Serial Number:

Main:

Size:	Type:	Depth:	Loc:	FT S	Of S	Line:	Street,Etc:
2.00	CI	3.50	82.00			LINE	HOUSE
Alt Main Loc:							

Tap:

1	0.75	(in)	43.00	FT	N/A	0.00	FT	From the Meter
---	------	------	-------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 39 FT S of S LINE HOUSE (Street)
 Meter Loc 2: 10.5 FT W of E LINE HOUSE (Street)
 Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
COPPER FLANGE	COPPER SET	5/8"	1
N/A	SADDLE	2.5" X 3/4"	1
COPPER FLANGE	STOP CORP.	3/4"	1
COPPER	TUBING	3/4"	48
C-I	UNION	3/4"	1

Construction

Replacement Value:
Replacement Date:
Present Value:
Remaining Life:

Consequence of Failure:
Probability of Failure:
Mitigation: 1.00
Risk: 0.00
Replacement Cost:

Default WO Cat: No WO/PM/Req:

Long/Short: User 7: 124405.00
 User 2: User 8:
 User 3: User 9:
 Project Number: User 10:
 D.B.A.: User 11:
 Main Pipe ID: User 12:
 Sketch?: User 14: Duplicate?:
 GIS Sub Type:
 WO Comment:

User 16:	User 26:	User 36:	<input type="checkbox"/>
User 17:	User 27:	User 37:	<input type="checkbox"/>
User 18:	User 28:	User 38:	<input type="checkbox"/>
User 19:	User 29:	User 39:	<input type="checkbox"/>
User 20:	User 30:	User 40:	<input type="checkbox"/>
User 21:	User 31:		
User 22:	User 32:		
User 23:	User 33:		
User 24:	User 34:		
User 25:	User 35:		

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57155-100 Sevice Tap Rec #: 105206 Property ID Tag: 057155
 Account Number: 57155 Tap Number: 100 Tap Size(in): 0.75
 Address: 2653 E 8TH ST

Account Status: Inactive Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/19/1953 Managed By:
 Installed By: KISNER Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft):

Meter Location:

Meter Loc Number: 119681 Operating Status: Active Installation: Meter Set: General Location: 8C-16EWLG

Meter Device:

Device Number: 47986593 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47986593

AMR:

AMR Number: 70211399 Manufacturer: Operating Status: Type: Serial Number: 70211399

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.00	CI	3.50	38.50	FT N Of N LINE	HOUSE
Alt Main Loc:					

Tap:

1	0.75	(in)	2.50	FT	N/A	0.00	FT	From the Meter
---	------	------	------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 36 FT N of N LINE HOUSE (Street)
Meter Loc 2: 15.5 FT E of W LINE HOUSE (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Material:				
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>	
COPPER FLANGE	COPPER SET	5/8"	1	
CLAY	BOX	18"	1	
CI	M.B. RINGS	18"	1	
CI	M.B. LID	10"	1	
N/A	SADDLE	2.5" X 3/4"	1	
COPPER FLANGE	STOP CORP.	3/4"	1	
COPPER	TUBING	3/4"	6	
C-I	UNION	3/4"	1	

Construction

Replacement Value:
Replacement Date:
Present Value:
Remaining Life:

Consequence of Failure:
Probability of Failure:
Mitigation: 1.00
Risk: 0.00
Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124406.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

- | | | | |
|----------|----------|----------|--------------------------|
| User 16: | User 26: | User 36: | <input type="checkbox"/> |
| User 17: | User 27: | User 37: | <input type="checkbox"/> |
| User 18: | User 28: | User 38: | <input type="checkbox"/> |
| User 19: | User 29: | User 39: | <input type="checkbox"/> |
| User 20: | User 30: | User 40: | <input type="checkbox"/> |
| User 21: | User 31: | | |
| User 22: | User 32: | | |
| User 23: | User 33: | | |
| User 24: | User 34: | | |
| User 25: | User 35: | | |

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57153-100 Sevice Tap Rec #: 105204 Property ID Tag: 057153
 Account Number: 57153 Tap Number: 100 Tap Size(in): 0.75
 Address: 2658 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/19/1953 Managed By:
 Installed By: KISNER Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result: **Special Notification:**
 Fixed Asset ID: Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material: N/A
 CS Pipe Dpth (ft): 0.00

Meter Location:

Meter Loc Number: 102327 Operating Status: Active Installation: Meter Set: General Location: 7C-CEDW

Meter Device:

Device Number: 47916620 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47916620

AMR:

AMR Number: 70069597 Manufacturer: Operating Status: Type: Serial Number: 70069597

Main:

Size:	Type:	Depth:	Loc:	FT S	Of S	Line:	Street,Etc:
1.00	CI	4.00	82.00			LINE	HOUSE
Alt Main Loc:							

Tap:

1	0.75	(in)	44.00	FT	N/A	0.00	FT	From the Meter
---	------	------	-------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 38 FT S of S LINE HOUSE (Street)
Meter Loc 2: 7.5 FT W of E LINE HOUSE (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Material:				
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>	
COPPER FLANGE	COPPER SET	5/8"	1	
CLAY	BOX	18"	1	
CI	M.B. RINGS	18"	1	
CI	M.B. LID	10"	1	
N/A	SADDLE	2.5" X 3/4"	1	
COPPER FLANGE	STOP CORP.	3/4"	1	
COPPER	TUBING	3/4"	49	
C-I	UNION	3/4"	1	

Construction

Replacement Value:
Replacement Date:
Present Value:
Remaining Life:

Consequence of Failure:
Probability of Failure:
Mitigation: 1.00
Risk: 0.00
Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124407.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

- | | | | |
|----------|----------|----------|--------------------------|
| User 16: | User 26: | User 36: | <input type="checkbox"/> |
| User 17: | User 27: | User 37: | <input type="checkbox"/> |
| User 18: | User 28: | User 38: | <input type="checkbox"/> |
| User 19: | User 29: | User 39: | <input type="checkbox"/> |
| User 20: | User 30: | User 40: | <input type="checkbox"/> |
| User 21: | User 31: | | |
| User 22: | User 32: | | |
| User 23: | User 33: | | |
| User 24: | User 34: | | |
| User 25: | User 35: | | |

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57154-100 Sevice Tap Rec #: 105205 Property ID Tag: 057154
 Account Number: 57154 Tap Number: 100 Tap Size(in): 0.75
 Address: 2659 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/19/1953 Managed By:
 Installed By: KISNER Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result: **Special Notification:**
 Fixed Asset ID: Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material: N/A
 CS Pipe Dpth (ft): 0.00

Meter Location:

Meter Loc Number: 153195 Operating Status: Active Installation: Meter Set: General Location: 7CLFAUCET

Meter Device:

Device Number: 46848180 Manufacturer: Badger, Model 25 Operating Status: SC - Scapped Meter Type: Size: Serial Number: 46848180

AMR:

AMR Number: 71567980 Manufacturer: Operating Status: Type: Serial Number: 71567980

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.00	CI	4.00	39.00	FT N Of N LINE	HOUSE
Alt Main Loc:					

Tap:

1	0.75	(in)	2.00	FT	N/A	0.00	FT	From the Meter
---	------	------	------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 37 FT N of N LINE HOUSE (Street)
Meter Loc 2: 16 FT E of W LINE HOUSE (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Material:				
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>	
COPPER FLANGE	COPPER SET	5/8"	1	
CLAY	BOX	18"	1	
CI	M.B. RINGS	18"	1	
CI	M.B. LID	10"	1	
N/A	SADDLE	2.5" X 3/4"	1	
COPPER FLANGE	STOP CORP.	3/4"	1	
COPPER	TUBING	3/4"	6	
C-I	UNION	3/4"	1	

Construction

Replacement Value:	Consequence of Failure:
Replacement Date:	Probability of Failure:
Present Value:	Mitigation: 1.00
Remaining Life:	Risk: 0.00
	Replacement Cost:

Default WO Cat: No WO/PM/Req:

Work Orders							
<u>Work Order:</u>	<u>Main Task:</u>	<u>Problem:</u>	<u>Status:</u>	<u>Status Date:</u>	<u>Start Date:</u>	<u>End Date:</u>	<u>Compl Date:</u>
2009-001138	Repair Leak at Meter	Repl Angle/Inlet Valve	Complete	1/23/2009	1/22/2009	1/22/2009	

Long/Short: User 7: 124408.00

User 2: User 8:

User 3: User 9:

Project Number: User 10:

D.B.A.: User 11:

Main Pipe ID: User 12:

Sketch?: User 14: **Duplicate?:**

GIS Sub Type:

WO Comment:

- | | | | |
|-----------------|-----------------|-----------------|--------------------------|
| User 16: | User 26: | User 36: | <input type="checkbox"/> |
| User 17: | User 27: | User 37: | <input type="checkbox"/> |
| User 18: | User 28: | User 38: | <input type="checkbox"/> |
| User 19: | User 29: | User 39: | <input type="checkbox"/> |
| User 20: | User 30: | User 40: | <input type="checkbox"/> |
| User 21: | User 31: | | |
| User 22: | User 32: | | |
| User 23: | User 33: | | |
| User 24: | User 34: | | |
| User 25: | User 35: | | |

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57168-100 Sevice Tap Rec #: 105220 Property ID Tag: 057168
 Account Number: 57168 Tap Number: 100 Tap Size(in): 0.75
 Address: 2665 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/20/1953 Managed By:
 Installed By: KISNER Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft):

Meter Location:

Meter Loc Number: 102329 Operating Status: Active Installation: Meter Set: General Location: 7CLFAUCET

Meter Device:

Device Number: 47916761 Manufacturer: Badger, Model 25 Operating Status: SC - Scapped Meter Type: Size: Serial Number: 47916761

AMR:

AMR Number: 70069810 Manufacturer: Operating Status: Type: Serial Number: 70069810

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.00	CI	3.50	39.00	FT N Of N LINE	HOUSE
Alt Main Loc:					

Tap:

1	0.75	(in)	1.50	FT	N/A	0.00	FT	From the Meter
---	------	------	------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 37.5 FT N of N LINE HOUSE (Street)
Meter Loc 2: 15 FT E of W LINE GARAGE (Street)
Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Material:				
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>	
COPPER FLANGE	COPPER SET	5/8"	1	
CLAY	BOX	18"	1	
CI	M.B. RINGS	18"	1	
CI	M.B. LID	10"	1	
N/A	SADDLE	2.5" X 3/4"	1	
COPPER FLANGE	STOP CORP.	3/4"	1	
COPPER	TUBING	3/4"	6	
C-I	UNION	3/4"	1	

Construction

Replacement Value:
Replacement Date:
Present Value:
Remaining Life:

Consequence of Failure:
Probability of Failure:
Mitigation: 1.00
Risk: 0.00
Replacement Cost:

Default WO Cat:

No WO/PM/Req:

Long/Short:

User 7: 124409.00

User 2:

User 8:

User 3:

User 9:

Project Number:

User 10:

D.B.A.:

User 11:

Main Pipe ID:

User 12:

Sketch?:

User 14:

Duplicate?:

GIS Sub Type:

WO Comment:

- | | | | |
|----------|----------|----------|--------------------------|
| User 16: | User 26: | User 36: | <input type="checkbox"/> |
| User 17: | User 27: | User 37: | <input type="checkbox"/> |
| User 18: | User 28: | User 38: | <input type="checkbox"/> |
| User 19: | User 29: | User 39: | <input type="checkbox"/> |
| User 20: | User 30: | User 40: | <input type="checkbox"/> |
| User 21: | User 31: | | |
| User 22: | User 32: | | |
| User 23: | User 33: | | |
| User 24: | User 34: | | |
| User 25: | User 35: | | |

Service Lines Detail Report

6/23/2021
3:12 PM

Service Tap Number: 57167-100 Sevice Tap Rec #: 105219 Property ID Tag: 057167
 Account Number: 57167 Tap Number: 100 Tap Size(in):
 Address: 2671 E 8TH ST

Account Status: Active Facility: Wichita
 Service Type: Domestic Owner:
 Date Installed: 2/20/1953 Managed By:
 Installed By: ES Pressure Zone: Hess
 Date Inspected: System: Service Line
 Inspected By:
 Inspection Result:
 Fixed Asset ID:

Special Notification:
 Notify: False
 Notification Type:

Location

Map Number: Elevation (ft):
 Alt Map Number: Alt Elevation (ft):
 GPS Located: False X Coordinate:
 GPS Date: Y Coordinate:
 GPS Source:

Main Information:

Pipe Number: 3618
 Material: Cast Iron
 Diameter (in): 2.00
 Depth:

Utility Service Pipe:

US Pipe Dia (in): 0.75
 US Pipe Material: COPPER
 US Pipe Dpth (ft): 0.00

Pig Tail

Pig Tail Dia (in):
 Pig Tail Material:
 Pig Tail Length:

Consumer Service Pipe:

CS Pipe Dia (in):
 CS Pipe Material:
 CS Pipe Dpth (ft):

Meter Location:
Meter Loc Number: 102328 Operating Status: Active Installation: Meter Set: General Location: 7C-5E DR

Meter Device:
Device Number: 47916721 Manufacturer: Badger, Model 25 Operating Status: AC - Active Meter Type: Size: Serial Number: 47916721

AMR:
AMR Number: 70069886 Manufacturer: Operating Status: Type: Serial Number: 70069886

Main:

Size:	Type:	Depth:	Loc:	Line:	Street,Etc:
2.00	CI	3.50	39.00	FT N Of N LINE	HOUSE
Alt Main Loc:					

Tap:

0	(in)	1.50	FT	N/A	0.00	FT	From the Meter
---	------	------	----	-----	------	----	----------------

Meter Location:

Meter Loc 1: 37.5 FT N of N LINE HOUSE (Street)
 Meter Loc 2: 16 FT E of W LINE GARAGE (Street)
 Alt Meter Loc:

Service Lines Detail Report

6/23/2021
3:12 PM

Repair:	
Maintenance Date: 8/26/1987	Maintenance Activity: RAISE SET & BOX TO GRADE - MCCOY

Material:			
<u>Item:</u>	<u>Item Material:</u>	<u>Item Size:</u>	<u>Quantity:</u>
N/A	COPPER SET	5/8	1
N/A	BOX	18	1
N/A	MB RINGS	18	1
N/A	SADDLE, SERVICE	2.5X.75	1
COMP	STOP, CORP	3/4	1
COPPER	TUBING	3/4	6
N/A	UNION, CI	3/4	1
CTS	TUBING	3/4	3

Construction

Replacement Value:	Consequence of Failure:
Replacement Date:	Probability of Failure:
Present Value:	Mitigation: 1.00
Remaining Life:	Risk: 0.00
	Replacement Cost:

Default WO Cat: _____ **No WO/PM/Req:**

Long/Short:	User 7:	123531.00
User 2:	User 8:	
User 3:	User 9:	
Project Number:	User 10:	
D.B.A.:	User 11:	
Main Pipe ID:	User 12:	
Sketch?: <input type="checkbox"/>	User 14: <input type="checkbox"/>	Duplicate?: <input type="checkbox"/>
GIS Sub Type:		
WO Comment:		

- | | | | |
|-----------------|-----------------|-----------------|--------------------------|
| User 16: | User 26: | User 36: | <input type="checkbox"/> |
| User 17: | User 27: | User 37: | <input type="checkbox"/> |
| User 18: | User 28: | User 38: | <input type="checkbox"/> |
| User 19: | User 29: | User 39: | <input type="checkbox"/> |
| User 20: | User 30: | User 40: | <input type="checkbox"/> |
| User 21: | User 31: | | |
| User 22: | User 32: | | |
| User 23: | User 33: | | |
| User 24: | User 34: | | |
| User 25: | User 35: | | |