City/Utility: Olive Springs



LEAK REPORT			ENG!	145514101.70
Date: 3-1	6-20	Crew	Chief: Sheppard	Simmons
Leak #:			Spears	Moody
Street Address: 1014	FE Tri Co	ounts Bli	rd	
Type of Leak:		<u>Size:</u>		Material:
Meter	5/8"	8"	30"	Poly
Meter Yoke	3/4"	10"	36"	Copper
Service Line	1"	12"	Other	Galvanized
Valve	2"	16"		PVC
Fire Hydrant	3"	18"		A/C
Main Line	4"	20"		Cast Iron Ductile Iron
Other:	6"	24"		Other:
Rating (1-5):	3		_	
Blue	Dot on Box	В	lue X on Leak Locati	on
Notes:				
			Leak Locatio	n Sketch:

his is calculated at 60 PSI:			Leak Location Sketch			
Rating	Pipe Leak Size	Gallons Lost/Day				
1	•	400				
2	•	3,000				
3	•	8,000				
4		15,000				
Severe Leak - Re possible (20,0		pair as soon as 00+ per day)				

City/Utility: OI IVC/Springs **LEAK REPORT** Date: 3-16-20 Crew Chief: Sheppard

Leak #: 2 Spears

Street Address: 126 Mi. Jway Simmons Moody Material: Size: Type of Leak: Poly / 30" 5/8" Meter Copper 36" Meter Yoke Galvanized Service Line 12" Other 16" PVC Valve 18" A/C Fire Hydrant Cast Iron 20" Main Line 24" Ductile Iron Other: Other: Blue Dot on Box Blue X on Leak Location Leaking At the Main Notes: Leak Location Sketch: This is calculated at 60 PSI: Gallons Pipe Leak Size Rating Lost/Day 400 1 3,000 2 8,000 3 15,000 4 Severe Leak - Repair as soon as

possible (20,000+ per day)

City/Utility: Oliver Springs **LEAK REPORT** Date: 3-16-20 Crew Chief: Sheppard Simmons Spears Moody Street Address: 127Midway DK Material: Size: Type of Leak: 5/8" 8" 30" Poly / Meter 36" Copper Meter Yoke 3/4" / 10" Service Line Galvanized Other 1" 12" PVC 16" Valve 18" A/C Fire Hydrant Cast Iron 20" Main Line 24" Ductile Iron Other: Other: Blue Dot on Box Blue X on Leak Location Notes: Leak Location Sketch: This is calculated at 60 PSI: Gallons Pipe Leak Size Rating Lost/Day 400 1 2 3,000 8,000 3 4 15,000 Severe Leak - Repair as soon as 5 possible (20,000+ per day)

City/Utility: Oliv Springs **LEAK REPORT** Date: <u>3-16-20</u> Leak#: <u>4</u> Crew Chief: Sheppard Simmons Spears Moody Street Address: 170 Midway DR. Material: Type of Leak: Size: 30" Poly _ 5/8" Meter 36" 3/4" Copper Meter Yoke 10" 12" Other Galvanized Service Line 16" PVC Valve A/C Fire Hydrant 18" 20" Cast Iron Main Line 24" Ductile Iron Other: Other: Blue X on Leak Location Blue Dot on Box Notes: Blue Arrow point to heale This is calculated at 60 PSI: Leak Location Sketch: Gallons Pipe Leak Size Rating Lost/Day 400 1 2 3,000 8,000 3 15,000 4 Severe Leak - Repair as soon as 5 possible (20,000+ per day)

City/Utility: Oliver Springer **LEAK REPORT** Date: 3-16-20 Crew Chief: Sheppard Simmons Leak #: _____5 Spears Moody Street Address: 143 Fowler St. Material: Size: Type of Leak: Poly 30" 5/8" Meter / Copper 36" Meter Yoke Galvanized Other Service Line PVC 16" Valve A/C 18" Fire Hydrant Cast Iron 20" Main Line Ductile Iron 24" Other: Other: Rating (1-5): _____ 2 Blue X on Leak Location Blue Dot on Box Leaking IN Box Blue Arrow poing to Leak **Leak Location Sketch:** This is calculated at 60 PSI: Gallons Pipe Leak Size Rating Lost/Day 400 1 3,000 2 8,000 3

15,000

Severe Leak - Repair as soon as

possible (20,000+ per day)

4

City/Utility: Olive Springe **LEAK REPORT** Date: 3-16-20 Crew Chief: Sheppard Simmons Leak #: _____ Spears Moody Street Address: 206 M: Jway Material: Size: Type of Leak: 30" Poly 5/8" Meter Copper 10" 36" 3/4" Meter Yoke Galvanized Other 12" Service Line PVC 16" Valve A/C 18" Fire Hydrant Cast Iron 20" Main Line Ductile Iron 24" Other: Other: __ Rating (1-5): Blue X on Leak Location Blue Dot on Box Notes: Arrow points To Leak **Leak Location Sketch:** This is calculated at 60 PSI: Gallons Pipe Leak Size Rating Lost/Day 400 1 3,000 2 8,000 3 15,000 4

Severe Leak - Repair as soon as

possible (20,000+ per day)

City/Utility: Oliver Springs **LEAK REPORT** Date: 3-17-20 Crew Chief: Simmons Sheppard Leak #: Spears Moody Street Address: 222 Forest Array Material: Size: Type of Leak: 30" Poly 5/8" Meter Copper 3/4" 36" Meter Yoke Other Galvanized 12" Service Line PVC 16" Valve A/C 18" Fire Hydrant Cast Iron 20" Main Line Ductile Iron 24" Other: Other: Rating (1-5): Blue on Leak Location Blue Dot on Box Notes: Leak Location Sketch: This is calculated at 60 PSI: Gallons Pipe Leak Size Rating Lost/Day 400 1 3,000 2 8,000 3 15,000 4 Severe Leak - Repair as soon as 5 possible (20,000+ per day)

City/Utility: Oliver Spring 5 **LEAK REPORT** Date: 3.11-20 Crew Chief: Sheppard Simmons Moody Leak #: 8 Spears Street Address: 218 Forgst Size: Material: Type of Leak: Poly 30" 5/8" Meter Copper 10" 36" 3/4" 6 Meter Yoke Other Galvanized 12" Service Line PVC 16" Valve A/C 18" 3" Fire Hydrant Cast Iron 20" Main Line Ductile Iron Other: 24" Other: Rating (1-5): Blue X on Leak Location

DON LAT - Replace Blue Dot on Box Could not PipPoint Notes: Service Leak Location Sketch: This is calculated at 60 PSI: Gallons Pipe Leak Size Rating Lost/Day 400 1 3,000 2 8,000 3 15,000 Severe Leak - Repair as soon as 5 possible (20,000+ per day)

City/Utility: Oliver S Atmas

RYE

	LEAK REP	PORT			The state of the s
	Date:c	2-17-20	Crew	Chief: Streppard	Simmons
	Leak #:	9.		Spears	Moody
	Street Address:	211e For	est.		
	Type of Leak:		<u>Size:</u>		Material:
	Meter	5/8"	8"	30"	Poly
	Meter Yoke	3/4"	10"	36"	Copper Galvanized
	Service Line	1"	12"	Other	PVC
	Valve	2"[16"		A/C
	Fire Hydrant	3"_	18"		Cast Iron
	Main Line		24"		Ductile Iron
	Other: _	° L			Other:
	Rating (1-5):	<u> </u>			
-		Blue Dot on Bo	×	Blue X on Leak Locati	ion -∕\
	Notes: _	Arrow	Do inting	- W War	
	•			Leak Location	
· F	This is calculated at (60 PSI:	Gallons		
	Rating	Pipe Leak Size	Lost/Day		
	1	•	400		
	2	•	3,000		
•	3	•	8,000		
			15,000		

Severe Leak - Repair as soon as possible (20,000+ per day)

City/Utility: Oliver Springs

RYE

LEAK REPORT

Date:	3-17-20	Crev	v Chief: Sheppard	Simmons
Leak #:	10		Spears	Moody
Street Address:	Airs	2014 Road	2 d Clower	5
Type of Leak:		<u>Size:</u>		Material:
Meter	5/8"	8"	30"	Poly
Meter Yoke	3/4"[10"	36"	Copper
Service Line	1"[12"	Other	Galvanized
Valve	2"[16"		PVC
Fire Hydrant	3"[18"		A/C
Main Line	4"[20"		Cast Iron
Other:	6"	24"		Ductile Iron
				Other:
- 44 5		3		
Rating (1-5):			Arrow Pain Blue Kon Leak Location	ting_
Į	Blue Dot on Bo		Blue X on Leak Location	on V as a N
Notes:	<u>Leak</u>	CAT MA	eter at Pal	Ne Oca V
	whited	blue DOT	on boy	
This is calculated at	60 PSI:		Leak Location	n Sketch:
Rating	Pipe Leak Size	Gallons Lost/Day		
1	•	400		
2	•	3,000		!
3	•	8,000		
4		15,000		
5	Severe Leak - Re possible (20,0	pair as soon as 00+ per day)		

City/Utility: Oliver Strings. **LEAK REPORT** Date: 3-17-20 Crew Chief: Sheppard Simmons Leak #: \ \ Spears Moody Air port Road Street Address: Type of Leak: Size: Material: Meter 30" 5/8" Poly _ 3/4" Meter Yoke Copper Service Line 12" Other Galvanized Valve 16" PVC 18" A/C Fire Hydrant Main Line 20" Cast Iron 24" Ductile Iron Other: Other: Rating (1-5): Blue Dot on Box Blue Arrow Pointing To Leak located Notes: Leak Location Sketch: This is calculated at 60 PSI: Gallons Pipe Leak Size Rating Lost/Day 1 400 3,000 8,000 3 15,000 4 Severe Leak - Repair as soon as 5 possible (20,000+ per day)

City/Utility: Oliver Springs



		
Date: 2-11-29	Crew Chief: Sheppard	Simmons
Leak #: \?	Spears	Moody
0.00		

Street Address: 1001 Sycamore Blue						
Type of Leak:		<u>Size:</u>			Material:	
Meter	5/8"	8"	30"		Poly	
Meter Yoke	3/4"	10"	36"		Copper	
Service Line	1"	12"	Other	•	Galvanized	
Valve	2"	16"			PVC	
Fire Hydrant	3"	18"			A/C	
Main Line	4"	20"			Cast Iron	
Other:	6"	24"			Ductile Iron	
					Other:	
	l				L	

Rating (1-5):			
Notes:	Blue Dot on Box	Blue X on Leak Location in ting to Leat	

This is calculated at 60 PSI:

Leak Location Sketch:

Rating	Pipe Leak Size	Gallons Lost/Day
1	•	400
2	•	3,000
3	•	8,000
4		15,000
5	Severe Leak - Re possible (20,00	

City/Utility: Oliver Spring 5 **LEAK REPORT** Date: 3-17-20 Crew Chief: ______ Sheppard Simmons Leak #: ____ 13 Spears Moody Street Address: 714 Syca More Road Material: Size: Type of Leak: Poly 30" 5/8" Meter Copper 3/4" -10" Meter Yoke 12" Other Galvanized Service Line 16" PVC Valve A/C 18" Fire Hydrant 20" Cast Iron Main Line 24" Ductile Iron Other: Other: Rating (1-5): Blue X on Leak Location Blue Dot on Box Notes: Bue Assaw pand To lacation. Leak Location Sketch: This is calculated at 60 PSI: Gallons Pipe Leak Size Rating Lost/Day 400 1 3,000 2

8.000

15,000

Severe Leak - Repair as soon as

possible (20,000+ per day)

3

4

City/Utility: Oliver Grings **LEAK REPORT** Date: 3-17-20 Crew Chief: Sheppard Simmons Spears Moody Leak #: Street Address: Material: Type of Leak: Size: 30" Poly 5/8" Meter Copper Meter Yoke 3/4" 10" Service Line 12" Other Galvanized 16" PVC Valve 18" A/C Fire Hydrant Cast Iron 20" Main Line Ductile Iron 24" Other: Other: Rating (1-5): Blue Dot on Box Notes: 2 Scruices This is calculated at 60 PSI: Leak Location Sketch: Gallons Pipe Leak Size Rating Lost/Day 400 1 3,000 2 8,000 3 15,000 4 Severe Leak - Repair as soon as 5 possible (20,000+ per day)

City/Utility: Oliver Springs **LEAK REPORT** Date: 3-17-20 Crew Chief: Sheppard Simmons Leak #: 15 Spears Moody Street Address: ____/ ______ Material: Size: Type of Leak: Poly 5/8" 30" Meter Copper Meter Yoke 3/4" 10" 12" Other Galvanized Service Line PVC Valve 16" Fire Hydrant 18" A/C Cast Iron 20" Main Line 24" Ductile Iron Other: Other: Rating (1-5): Blue Dot on Box Blue X on Leak Location Word gold **Leak Location Sketch:** This is calculated at 60 PSI: Gallons Pipe Leak Size Rating Lost/Day 400 1 3,000 2 8,000 3 15,000 4

Severe Leak - Repair as soon as

possible (20,000+ per day)

City/Utility: Oliver Springs **LEAK REPORT** Crew Chief: Sheppard Simmons Date: 3-17-28 Moody Leak #: 10 Spears _313 Street Address: Material: Size: Type of Leak: Poly 30" 5/8" Meter Copper 36" 10" 3/4" Meter Yoke Galvanized Other 12" Service Line PVC 16" Valve A/C 18" Fire Hydrant Cast Iron 20" Main Line Ductile Iron Other: Other: Rating (1-5): ___ Blue X on Leak Location Blue Dot on Box Notes: Leak Location Sketch: This is calculated at 60 PSI:

is is calculated at	00 1 51.	
Rating	Pipe Leak Size	Gallons Lost/Day
1	•	400
2	•	3,000
3	•	8,000
4		15,000
5	Severe Leak - Re possible (20,0	pair as soon as 00+ per day)

City/Utility: Oliver Spring 5 **LEAK REPORT** Crew Chief: Sheppard Simmons Date: 3-11-20 Moody Spears Leak #: Street Address: 326 Ridge View Material: Size: Type of Leak: Poly 30" 5/8" Meter Copper 36" 10" 3/4" Meter Yoke Galvanized Other 12" Service Line PVC 16" Valve A/C 18" Fire Hydrant Cast Iron 20" Main Line Ductile Iron 24" Other: Other: Rating (1-5): ANAL)
Blue Kon Leak Location Blue Dot on Box Arrow pointing to Notes: Leak Location Sketch: This is calculated at 60 PSI: Gallons Pipe Leak Size **Rating** Lost/Day 400 1 3,000 2 8,000 3 15,000 4 Severe Leak - Repair as soon as 5 possible (20,000+ per day)

City/Utility: Diver Spings **LEAK REPORT** Date: 3 - 18 - 20 Crew Chief: Sheppard Simmons Leak #: Spears Moody Street Address: 448 Oak Circle Material: Size: Type of Leak: 30" Poly 5/8" Meterl Copper 36" Meter Yoke 3/4" Galvanized 12" Other Service Line 16" PVC Valve 18" A/C Fire Hydrant Cast Iron 20" Main Line Ductile Iron 24" Other: Other: Rating (1-5): Brown Pointing to Leaf location **Blue Dot on Box** Notes: Leak Location Sketch: This is calculated at 60 PSI: Gallons Pipe Leak Size Rating Lost/Day 400 1 3,000 2 8,000 3 15.000 4 Severe Leak - Repair as soon as 5 possible (20,000+ per day)

City/Utility: **LEAK REPORT** Date: _3-18-20 Crew Chief: L Sheppard Simmons Moody **Spears** Leak #: **Street Address: Material:** Size: Type of Leak: Poly C 30" Meter 5/8" Copper 36" 3/4" 10" Meter Yoke 12" Other Galvanized Service Line **PVC** Valve 16" A/C Fire Hydrant 18" Cast Iron 20" Main Line **Ductile Iron** 24" Other: Other: Rating (1-5): Blue Dot on Box Blue X on Leak Location Notes: Leak Location Sketch: This is calculated at 60 PSI: Gallons **Pipe Leak Size** Rating Lost/Day 400 1 3,000 2 8,000 3 15,000 4 Severe Leak - Repair as soon as 5

possible (20,000+ per day)

Oliver Spring City/Utility: **LEAK REPORT** Date: 3-18-20 Crew Chief: L Sheppard Simmons Spears Moody Leak #: Street Address: Material: Type of Leak: Size: 5/8" 30" Poly Meter Copper 10" 36" Meter Yoke 3/4" Service Line (12" Other Galvanized 16" PVC Valve A/C 18" 3" Fire Hydrant Cast Iron 20" Main Line 24" Ductile Iron Other: Other: Rating (1-5): **Blue Dot on Box Notes: Leak Location Sketch:** This is calculated at 60 PSI:

Rating	Pipe Leak Size	Gallons Lost/Day
1	•	400
2	•	3,000
3	•	8,000
4		15,000
5	Severe Leak - Rep possible (20,00	

Oliver strings

City/Utility:	<u> </u>	<u> </u>	DO T	2VF	
LEAK R	EPORT			ONEERING PLC	
Date:	3-18-20	Cre	ew Chief: Sheppa	ard Simmons	
Leak #:	7-1		Spears	Moody	
Street Address:	Intas	edon of	Oliver an	el England	
Type of Lea	<u>k:</u>	<u>Size:</u>		Material:	:
Meter	5/8"	8"	30"	Poly	
Meter Yoke	3/4"	10"	36"	Copper	
Service Line	1"	12"	Other	Galvanized	
Valve	2"	16"		PVC	
Fire Hydrant	3"	18"		A/C	
Main Line	4"	20"		Cast Iron	
Other:	6"	24"		Ductile Iron	
				Other:	}
Rating (1-5):	3				-
	Blue Dot on Bo	ox 🗔	Blue X on Leak Loca	tion	
Notes:	Blue	X on M	ain Ling	Blueron	
	The lea	Today	See on	Theleaheis	Oliva
This is calculated at	60 PSI:		Leak Locati	on Sketch:	ر. د ا
Rating	Pipe Leak Size	Gallons Lost/Day		· ·	
1	•	400			
2	•	3,000	·		
3		8,000			
4		15,000			
5	Severe Leak - Re possible (20,00				

		Oliver	-Sprina	5	
	City/Utility:			SOC TE	VE
	LEAK F	REPORT		DO ENG	INEERING PLC
	Date:	3-18-2	Cro	ew Chief: Sheppard	Simmons
	Leak #:			Spears	Moody
	Street Address:	213 Pa	the Lane		
	Type of Lea	<u>k:</u>	<u>Size:</u>	<u>l</u>	Material:
	Meter	5/8"	8"	30"	Poly
	Meter Yoke	3/4"	10"	36"	Copper
	Service Line	1"	12"	Other	Galvanized
	Valve	2"	16"		PVC
	Fire Hydrant	3"	18"		A/C
	Main Line	4"	20"		Cast Iron
	Other:	6"	24"		Ductile Iron
		į			Other:
ı	Rating (1-5):	3			<u> </u>
		Blue Dot on Bo	🗀	Pointing To Blue X on Leak Location	3 Location
	Notes:	Blue Dot on Bo	×	Blue X on Leak-Locati s	
	Hotes.		· ·		
	This is calculated at	60 PSI:		Leak Location	Sketch:
	Rating	Pipe Leak Size	Gallons Lost/Day		
	1	•	400		
	2 .	•	3,000		
	3	•	8,000		
	4		15,000		
~	5	Severe Leak - Re possible (20,00			:

OliverSprings

City/Utility:			SO TE	VE
LEAK R	REPORT		DO ENG	INEERING PLC
Date:	3-18-22	Cre	w Chief: Sheppard	l Simmons
Leak #:	23		Spears	Moody
Street Address:	188 F	lichards C	Drive.	
Type of Lea	<u>k:</u>	Size:		Material:
Meter	5/8"	8"	30"	Poly
Meter Yoke	3/4"	10"	36"	Copper
Service Line	1"	12"	Other	Galvanized
Valve	2"	16"		PVC
Fire Hydrant	3"	18"		A/C
Main Line	4"	20"		Cast Iron
Other:	6"	24"		Ductile Iron
				Other:
Rating (1-5):	. 3			
	Blue Dot on Bo		Slue X on Leak Location	
Notes:	—	,x	Side A Oil Leak Locatio	ж
This is calculated at	60 PSI:		Leak Location	Sketch:
Rating	Pipe Leak Size	Gallons Lost/Day		
1	•	400		
2	•	3,000		
3	•	8,000		
4		15,000		
5	Severe Leak - Re possible (20,00			

Oliver Springs City/Utility: **LEAK REPORT** Date: 3-18-20 Crew Chief: Sheppard Simmons Leak #: Spears Moody Air Port Roal **Street Address:** Type of Leak: Size: Material: Meter 5/8" 30" Poly Meter Yoke 3/4" L 10" 36" Copper Service Line 1" 12" Other Galvanized Valve 2" 16" **PVC** Fire Hydrant 18" 3" A/C Main Line 4" 20" Cast Iron 24" Other: Ductile Iron Other: Rating (1-5): Blue Pot on Box Blue X on Leak Location Blue You Br This is calculated at 60 PSI: Leak Location Sketch: **Gallons Pipe Leak Size Rating** Lost/Day 1 400 2 3,000 3 8,000 4 15,000

Severe Leak - Repair as soon as

possible (20,000+ per day)

oliver Springs

	City/Utility:			DO T	YF:
	LEAK R	EPORT		DO EN	INEERING PLC
	Date:	3-18-26	Cre	w Chief: USheppard	d Simmons
	Leak #:	<u> 25 </u>		Spears	Moody
	Street Address:	105 A	rle		
	Type of Leak	<u>:</u>	<u>Size:</u>		Material:
	Meter	5/8"	8"	30"	Poly
	Meter Yoke	3/4"[10"	36"	Copper
	Service Line	1"	12"	Other	Galvanized
	Valve	2"[16"		PVC
	Fire Hydrant	3"[18"		A/C
١	Main Line	4"[20"		Cast Iron
	Other:	6"	24"		Ductile Iron
					Other:
1	Rating (1-5):	2			
		Dive Data - Da		Blue X on Leak Locati	ion
	Notes:	Blue Dot on Bo		pointing To	
	Notes:	BIOG	(4)40W	V-OLUCEVIA IC	- Lea-V
	This is calculated at	60 PSI:		Leak Locatio	n Sketch:
	Rating	Pipe Leak Size	Gallons Lost/Day		
	1	•	400		
	2 .	•	3,000		
	3		8,000		
	4		15,000		
	5	Severe Leak - Re possible (20,0	I		

Oliow Springs City/Utility: **LEAK REPORT** Date: 3.18-20 Sheppard Crew Chief: Simmons Spears Moody Leak #: **Street Address:** Material: Size: Type of Leak: Poly 30" Meter 5/8" Copper 3/4" 36" Meter Yoke 10" 12" Other Galvanized Service Line PVC 16" Valve A/C 18" Fire Hydrant Cast Iron 20" Main Line 24" Ductile Iron Other: Other: Rating (1-5): Blue Bot on Box Blue X on Leak Location Blue You **Leak Location Sketch:** This is calculated at 60 PSI: **Gallons** Pipe Leak Size Rating Lost/Day 400 1 3,000 2 8,000 3 15,000 4 Severe Leak - Repair as soon as 5

possible (20,000+ per day)

Oliver Springs

City/Utility:			DO TO	VE
LEAK R	REPORT		ENG	INEERING PLC
Date:	3-19-2	<u>)</u> Cr	ew Chief: Sheppard	Simmons
Leak #:	37		Spears	Moody
Street Address:	218 E	Spring S-	τ	
Type of Lea	<u>k:</u>	Size	<u>:</u>	<u>Material:</u>
Meter	5/8"	8"	30"	Poly
Meter Yoke	3/4"	10"	36"	Copper
Service Line	1"	12"	Other	Galvanized
Valve	2"	16"		PVC
Fire Hydrant	3"	18"		A/C
Main Line	4"	20"		Cast Iron
Other:	6"	24"		Ductile Iron
				Other:
Rating (1-5):	3			
	Blue Dot on Bo) Y	Arrow Doint	ny to Leate locate
Notes:	<u></u>		plac it on Lean Localic	
This is calculated at	60 PSI:		Leak Location	Sketch:
Rating	Pipe Leak Size	Gallons Lost/Day		
1	• .	400		
2 .	•	3,000	·	
3		8,000		
4		15,000		
5	Severe Leak - Re possible (20,00			

Oliver Springs City/Utility: **LEAK REPORT** Date: 3-19-20 Crew Chief: Sheppard Simmons Leak #: 28 Spears Moody 436? ESPINA Street DWC EVCQUATING Street Address: Type of Leak: Size: **Material:** Meter 5/8" 30" Poly/ Meter Yoke 3/4" 4 10" 36" Copper Service Line 12" Other Galvanized Valve 2" 16" PVC Fire Hydrant 18" A/C Main Line 20" Cast Iron Other: 24" Ductile Iron Other: Rating (1-5): Arrow Pointing to leat location Blue Dot on Box Notes: This is calculated at 60 PSI: Leak Location Sketch: Gallons Rating Pipe Leak Size Lost/Day 1 400 2 3,000 3 8,000

15,000

Severe Leak - Repair as soon as

possible (20,000+ per day)

4

Oliver Springs

City/Utility	:		_ , \ \ \ \ \ \ \ \ \ \	VE
LEAK I	REPORT		SO ENG	INEERING PLC
Date	: 3-19-2	- <u>~</u> c	rew Chief: Sheppard	Simmons
Leak #	:_29		Spears	Moody
Street Address	: 1618 h	Jalden	le ad	
Type of Lea	<u>ık:</u>	Size	<u>e:</u>	Material:
Mete	r	8"	30"	Poly
Meter Yoke	3/4'	10"	36"	Copper
Service Line	1'	12"	Other	Galvanized
Valve	2"	16"]	PVC
Fire Hydrant	: 3"	18"]	A/C
Main Line	4"	20"		Cast Iron
Other:	6"	24"		Ductile Iron
				Other:
Rating (1-5):				
Notes:	Blue Set on Be	Blex	Blue X on Leak Location	" Leak In B
This is calculated at	60 PSI:		Leak Location	Sketch:
Rating	Pipe Leak Size	Gallons Lost/Day		
1	•	400		
2	•	3,000		
3	•	8,000		
4		15,000		
5	Severe Leak - Re possible (20.00			

Oliver Spring

City/Utility:			DO TR	VE
LEAK R	EPORT		ENG	INEERING PLC
Date:	3-19-	Cre	w Chief: Sheppard	Simmons
Leak #:	#30		Spears	Moody
Street Address:	1154	Walden	Road ([11	54)
Type of Lea	<u>k:</u>	Size:		<u>Material:</u>
Meter	5/8"	8"	30"	Poly
Meter Yoke	3/4"	10"	36"	Copper
Service Line	1"	12"	Other	Galvanized
Valve	2"	16"		PVC
Fire Hydrant	3"	18"		A/C
Main Line	4"	20"		Cast Iron
Other:	6"	24"		Ductile Iron
		•		Other:
Rating (1-5):	3			
	Blue Dot on Bo		一一一子でかり からい Blue Xon Leak Locati o	
Notes:		,, <u> </u>	olde 94011 Leak Locatio	~ 1
				
This is calculated at	60 PSI:		Leak Location	Sketch:
Rating	Pipe Leak Size	Gallons Lost/Day		
1	•	400		
2	•	3,000		
3	•	8,000		
4		15,000		
5	Severe Leak - Re possible (20.0			

Oliver Springs City/Utility: **LEAK REPORT** Date: 2 - 19 - 30 Crew Chief: C Sheppard Simmons Leak #: 2 1 Spears Moody **Street Address:** Type of Leak: Size: Material: Meter 5/8" 30" Poly Meter Yoke 3/4" 6 10" 36" Copper Service Line 1" 12" Other Galvanized Valve 16" PVC Fire Hydrant 3" 18" A/C Main Line 20" Cast Iron Other: 24" Ductile Iron Other: Rating (1-5): Blue Dot on Box Notes: This is calculated at 60 PSI: Leak Location Sketch: **Gallons** Rating Pipe Leak Size Lost/Day 1 400 2 3,000 3 8,000 4 15,000 Severe Leak - Repair as soon as 5 possible (20,000+ per day)

Oliver Springs

City/Utility:		<u></u>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	VE
LEAK F	REPORT		ENG	INEERING PLC
Date	3-19-28) Cr	ew Chief: Sheppard	Simmons
	32		Spears	Moody
Street Address:	1127 Wd	Iden Road		
Type of Lea	<u>k:</u>	<u>Size</u>	<u>:</u>	Material:
Meter	5/8"	8"	30"	Poly
Meter Yoke	3/4"	10"	36"	Copper
Service Line	1"	12"	Other	Galvanized
Valve	2"	16"		PVC
Fire Hydrant	3"	18"		A/C
Main Line	4"	20"		Cast Iron
Other:	6"	24"		Ductile Iron
·				Other:
Rating (1-5):	3			
	Blue Dot on Bo	[]	Arrow Aliv Blue X on Leak Locatio	ding to location
Notes:	'	,	blue A on Lear Loca tio	41
This is calculated at	60 PSI:		Leak Location	Sketch:
Rating	Pipe Leak Size	Gallons Lost/Day		
1	•	400		
2 .	•	3,000		
3	•	8,000		
4		15,000		
5	Severe Leak - Re possible (20,00			

Oliver Springs City/Utility: **LEAK REPORT** Date: 8-19-27 Crew Chief: Sheppard Simmons Spears Moody Leak #: Street Address: Material: Type of Leak: Size: 5/8" Poly -30" Meter Copper Meter Yoke 3/4" 36" Service Line 12" Other Galvanized **PVC** 16" Valve A/C 18" Fire Hydrant Cast Iron 20" Main Line **Ductile Iron** Other: 24" Other: Rating (1-5): Blue X on Leak Location Blue Dot on Box Service Line Notes: **Leak Location Sketch:** This is calculated at 60 PSI: **Gallons** Pipe Leak Size Rating Lost/Day 400 1 3,000 2 8,000 3 15,000 4 Severe Leak - Repair as soon as 5 possible (20,000+ per day)

Oliver Springs City/Utility: **LEAK REPORT** Date: 3-19-20 Sheppard Crew Chief: Simmons Leak #: 24 Spears Moody Street Address: 80 Material: Type of Leak: Size: 5/8" 30" Poly Meter 3/4" 10" 36" Copper Meter Yoke Service Line 12" Other Galvanized 16" PVC Valve A/C 18" Fire Hydrant Cast Iron 20" Main Line Ductile Iron 24" Other: Other: Rating (1-5): to location Blue Xon Leak Location Blue Dot on Box Notes: Leak Location Sketch: This is calculated at 60 PSI: Gallons Pipe Leak Size Rating Lost/Day 400 1 2 3,000 8,000 3 4 15,000 Severe Leak - Repair as soon as 5 possible (20,000+ per day)

•			•		
,	·	Olivers	Springs,	A	
•	City/Utility:			DO TR	YE
	LEAK R	EPORT		DO ENG	INEERING PLC
	Date:	3-19-22	Cre	w Chief: Sheppard	Simmons
	Leak #:	35		Spears	Moody
St	reet Address:	1008 G	reen Ro	ali	
	Type of Leal	<u>«</u>	Size:		Material:
	Meter	5/8"	8"	30"	Poly
	Meter Yoke	3/4"	10"	36"	Copper
	Service Line	1"	12"	Other	Galvanized
	Valve	2"	16"		PVC
	Fire Hydrant	3"	18"		A/C
	Main Line	4"	20"		Cast Iron
	Other:	6"	24"		Ductile Iron
					Other:
<u> </u>	Rating (1-5):	3	, ·		
		Blue Dot on Bo	ox []E	Aryow 12 Slue Xon Leak Locatic	ginting topero
	Notes:		<u> </u>		
					<u> </u>
This is	s calculated at	60 PSI:		Leak Location	Sketch:
<u></u>	Rating	Pipe Leak Size	Gallons Lost/Day		
	1	•	400		
	2	•	3,000		
	3	•	8,000		
	4		15,000		
	5	Severe Leak - Re possible (20,0	·		

oliver springs

City/Utility:	<u> </u>		SO TO	VE
	EPORT			INEERING PLC
Date:	3-19-20) Cre	w Chief: Sheppard	Simmons
Leak #:	_36		Spears	Moody
Street Address:	10 ao (Freenloa	Q	
Type of Lea	<u>k:</u>	Size:		Material:
Meter	5/8"	8"	30"	Poly
Meter Yoke	3/4"	10"	36"	Copper
Service Line	1"	12"	Other	Galvanized
Valve	2"	16"		PVC
Fire Hydrant	3"	18"		A/C
Main Line	4"	20"		Cast Iron
Other:	6"	24"		Ductile Iron
				Other:
Rating (1-5):	2			
			Arrow Poi	nting to location
Bř. d. o	Blue Dot on Bo	ox 🛂 E	Blu e X on Leak Locatio	n °
Notes:				
This is calculated at	60 PSI:		Leak Location	Sketch:
Rating	Pipe Leak Size	Gallons Lost/Day		
1	•	400		
2 .	•	3,000		
3	•	8,000		
4		15,000		
5	Severe Leak - Re	-		

Oliver Springs. City/Utility: **LEAK REPORT** Crew Chief: Simmons Sheppard Date: 3-19-20 Leak #: 2 Moody Spears Street Address: Town Hall Material: Size: Type of Leak: Poly -30" 5/8" Meter Copper 36" 10" 3/4" Meter Yoke Galvanized 12" Other Service Line PVC 16" Valve A/C 18" Fire Hydrant Cast Iron 20" Main Line Ductile Iron 24" Other: Other: Rating (1-5): ______5 Blue X on Leak Location Blue Dot on Box Notes: Leak Location Sketch: This is calculated at 60 PSI: **Gallons** Pipe Leak Size Rating Lost/Day 400 1 3,000 2 8,000 3 15,000 4 Severe Leak - Repair as soon as 5

possible (20,000+ per day)

OliverSprings.

City/Utility:	<u>ر</u>	- · .	DO T	SYE
LEAK R	REPORT		DO EN	GINEERING PLC
Date:	3-19-20) Cı	rew Chief: Sheppa	rd Simmons
Leak #:	200		Spears	Moody
Street Address:	Region	ns Bar	ike	
Type of Lea	<u>k:</u>	Size	<u>}:</u>	Material:
Meter	5/8"	8"	30"	Poly
Meter Yoke	3/4"	10"	36"	Copper
Service Line	1"	12"	Other	Galvanized
Valve	2"	16"]	PVC
Fire Hydrant	3"	18"]	A/C
Main Line	4"	20"]	Cast Iron
Other:	6"	24"]	Ductile Iron
				Other:
Rating (1-5):				
	Blue Dot on Bo	ж	Blue X on Leak Locat	ion
Notes:		He Jason	UV IS GORG +	o Turn Value off
	A+ 14	idreate 1	だ リン	ion Turn Value off
This is calculated at	/		Leak Location	
Rating	Pipe Leak Size	Gallons Lost/Day		
1	•	400		
2		3,000		
3		8,000		
4		15,000		
5	Severe Leak - Re possible (20.00	•		

City/Utility: Oliver Springs **LEAK REPORT** Date: 3/18/20 Crew Chief: Simmons Sheppard Leak #: 6 39 Spears Moody Street Address: 417 Maple Ave Material: Size: Type of Leak: Poly / 30" 5/8" Meter Copper 3/4"[36" 10" Meter Yoke Other Galvanized 12" Service Line PVC 16" Valve A/C 18" Fire Hydrant Cast Iron 20" Main Line Ductile Iron 24" Other: Other: Rating (1-5): 3 Blue Dot on Box Blue Fainting to ineter

Notes: Blue arrow on road pointing to meter. Leak Location Sketch: This is calculated at 60 PSI: **Gallons Pipe Leak Size** Rating Lost/Day 400 1 3,000 2 8,000 3 15,000 4

Severe Leak - Repair as soon as

possible (20,000+ per day)

City/Utility: Oliver Springs **LEAK REPORT** Date: 3 1/8 /20 Crew Chief: Sheppard Simmons / Leak #: 2 40 Spears Moody Street Address: 436 Maple Ave Type of Leak: Size: Material: Poly / 5/8" 30" Meter 3/4" Meter Yoke 10" 36" Copper Service Line 12" Other Galvanized 16" PVC Valve Fire Hydrant 18" A/C 20" Main Line Cast Iron Other: 24" Ductile Iron Other: Rating (1-5): 3 Blue X on Leak Location Blue Dot on Box Notes: Blue arrow on road pointing to meter This is calculated at 60 PSI: Leak Location Sketch: Gallons Pipe Leak Size Rating Lost/Day 400 1 2 3,000 3 8,000 4 15,000

Severe Leak - Repair as soon as

possible (20,000+ per day)

4

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RYE

LEAK REPORT				ENGI	NEERING PLC		
Date: 3/18/20		Cr	ew Chief: S	iheppard	Simmons		
Leak #:	1941		<u>.</u> s	pears	Moody		
Street Address:	535 Henle	y Cir					
Type of Lea	<u>k:</u>	<u>Size</u>	<u>n</u>		Material:		
Meter	5/8"	8"	30"		Poly		
Meter Yoke	3/4"	10"	36"		Copper		
Service Line	1"	12"	Other		Galvanized		
Valve	2"	16"]		PVC		
Fire Hydrant	3"	18"]		A/C		
Main Line	4"	20"]		Cast Iron		
Other:	6"	24"]		Ductile Iron		
					Other:		
Rating (1-5):	Rating (1-5): 2						
Blue Dot on Box Blue X on Leak Location Notes: Blue arrow on road pointing to meter							
This is calculated at	60 PSI:		Leak	Location S	Sketch:		
Rating	Pipe Leak Size	Gallons Lost/Day			e e e e e e e e e e e e e e e e e e e		
1	•	400			į		
2	•	3,000		4			
2		9 000					

15,000

Severe Leak - Repair as soon as

possible (20,000+ per day)

RYE

LEAK REPORT

Date: 3/18/20			Crew Chief:	Sheppard	Simmons
Leak #: <u># 42</u>				Spears	Moody
Street Address:	Hen	ley cu			
Type of Lea			<u>:e:</u>		Material:
Meter	5/8'	8"	30"		Poly
Meter Yoke	3/4'	10"	36"		Copper
Service Line	1'	12"	Other		Galvanized
Valve	2"	16"	j		PVC
Fire Hydrant	3"	18"			A/C
Main Line	4"	20"			Cast Iron
Other:	6"	24"			Ductile Iron
					Other:
Rating (1-5):	3				
	Blue Dot on Bo	ox _	Blue X on	Leak Location	n
Notes:	Blue arron		_		
			7 3 3 3 3		
This is calculated at	60 PSI:			Leak Location	Sketch:
Rating	Pipe Leak Size	Gallons Lost/Day			
1	•	400	1	•	
2	•	3,000			
3		8,000			
4		15,000			

Severe Leak - Repair as soon as

possible (20,000+ per day)

RYE

LEAK R	REPORT		OO ENG	INEERING PLC
Date: 3/18/20		Cr	Sheppard	l Simmons
Leak #:	8 43		Spears	Moody
Street Address:	320 Ben	nett Rd		
Type of Lea	<u>k:</u>	<u>Size</u>	<u>2</u>	<u>Material:</u>
Meter	5/8"	8"	30"	Poly
Meter Yoke	3/4"	10"	36"	Copper
Service Line	1"	12"	Other	Galvanized
Valve	2"	16"		PVC
Fire Hydrant	3"	18"		A/C
Main Line		20"	Cast Iron	
Other:		24"		Ductile Iron
. 4.				Other:
Rating (1-5):	4			
	Blue Dot on Bo	эх 🗌	Blue X on Leak Location	on
Notes:	Dlue arrow	on roud	pointing to m	eter
	· · ·			
This is calculated at	60 PSI:		Leak Location	Sketch:
Rating	Pipe Leak Size	Gallons Lost/Day		,
1	•	400		
2	•	3,000		
3	•	8,000		

15,000

Severe Leak - Repair as soon as

possible (20,000+ per day)

4



LEAK R	EPORT		OO ENG	INEERING PLC
Date: 3/18/20		Cro	ew Chief: Sheppard	Simmons
Leak #:	6 44	·	Spears	Moody
Street Address:	322 [Rennett Ro	/	
Type of Leal	<u>k:</u>	Size	1	<u>Material:</u>
Meter	5/8"	8"	30"	Poly
Meter Yoke	3/4"	10"	36"	Copper
Service Line	1"	12"	Other	Galvanized
Valve	2"	16"		PVC
Fire Hydrant	3"	18"		A/C
Main Line	4"	20"		Cast Iron
Other:	6"	24"		Ductile Iron
				Other:
Rating (1-5):	3			
	Blue Dot on Bo	nx 🗀	Blue X on Leak Location	on
Notes:	<u></u>	L	pointing to me	
	proc arion	on rows	2214.19	
This is calculated at	60 PSI:		Leak Location	Sketch:
Rating	Pipe Leak Size	Gallons Lost/Day	•	
1	•	400		
2	•	3,000		
3	•	8,000		
4		15,000		

Severe Leak - Repair as soon as

possible (20,000+ per day)

City/Utility: Oliver Springs **LEAK REPORT** Date: 3/18/20 **Crew Chief:** Sheppard Simmons Leak #: 4 45 Spears Moody Street Address: 344 Bennett Rd Material: Type of Leak: Size: Poly / 5/8" Meter 30" 3/4" Copper Meter Yoke 10" 36" Service Line 12" Other Galvanized PVC 2" 16" Valve A/C 18" Fire Hydrant 3" Cast Iron 4" 20" Main Line 24" **Ductile Iron** Other: Other:

Rating (1-5):	
Blue Dot on Box	Blue X on Leak Location
Notes: Blue arrow on	roud pointing to meter

This is calculated at 60 PSI:

Leak Location Sketch:

Rating	Pipe Leak Size	Gallons Lost/Day
1	•	400
2	•	3,000
3	•	8,000
4		15,000
5	Severe Leak - Rep possible (20,00	

RYE

LEAK REPORT

3

4

5

Date	: 200 3 /1	8 <i>/20</i> C	rew Chief:	Sheppard	Simmons	
Leak #	: 8 46			Spears	Moody	
Street Address	573 Johns	on Re				
Type of Lea	ık:	Size	<u>):</u>		Material:	
Meter	· 5/8'	' 8"	30"]	Poly	
Meter Yoke	2 3/4"	10"	36"]	Copper	
Service Line	1"	12"	Other		Galvanized	
Valve	2"	16"]		PVC	
Fire Hydrant	: 3"	18"]		A/C	
Main Line	4"	20 ¹¹			Cast Iron	
Other:	6"	24"]		Ductile Iron	
					Other:	
Rating (1-5):	3					
Blue Dot on Box Blue X on Leak Location						
Notes:	Notes: Blue arrow on roud pointing to meter					
			p 15 to to the	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>y,</i> G	
This is calculated at	60 PSI:		Lea	ak Location S	Sketch:	
Rating	Pipe Leak Size	Gallons Lost/Day			·	
1	•	400				
2	•	3,000				

8,000

15,000

Severe Leak - Repair as soon as

possible (20,000+ per day)

City/Utility: Olive/ Spring S **LEAK REPORT** Date: 3/19/20 Crew Chief: Simmons Sheppard Leak #: Spears Moody Street Address: 304 towel D(Type of Leak: Size: Material: 30" Poly Meter 5/8" 36" Copper Meter Yoke 3/4" 10" Service Line 12" Other Galvanized 16" PVC Valve Fire Hydrant 18" A/C Main Line 20" Cast Iron 24" Ductile Iron Other: 0 Other: Rating (1-5): Blue Dot on Box Blue X on Leak Location leaking Cap Notes: This is calculated at 60 PSI: Leak Location Sketch: Gallons Pipe Leak Size Rating Lost/Day 400 1 3,000 2 3 8,000 4 15,000

Severe Leak - Repair as soon as

possible (20,000+ per day)

City/Utility: 01:10 Springs **LEAK REPORT** Date: 3/19/20 Crew Chief: Sheppard Simmons Leak #: 10 48 Spears Moody 304 Co/1 LA Street Address: Type of Leak: Material: Size: Meter 5/8" 30" Poly 3/4" 10" 36" Meter Yoke Copper Other Galvanized __ Service Line Valve 16" Fire Hydrant 18" A/C Cast Iron Main Line 20" 24" Ductile Iron Other: Other: Rating (1-5): 4 Blue X on Leak Location Blue Dot on Box Notes: Leak Location Sketch: This is calculated at 60 PSI: Gallons Pipe Leak Size Rating Lost/Day 400 1 2 3,000 8,000 3 4 15,000 Severe Leak - Repair as soon as 5 possible (20,000+ per day)

City/Utility: Olive Springs **LEAK REPORT** Date: 31/9/20 Crew Chief: Sheppard Simmons Leak #: 44 Spears Moody Street Address: Ray Bar but Shop main 5th sort Type of Leak: Size: Material: Meter / 5/8" 30" Poly Meter Yoke 3/4" 36" Copper Other Service Line 12" Galvanized Valve 16" PVC Fire Hydrant 18" A/C Main Line 20" Cast Iron 24" Other: Ductile Iron Other: Rating (1-5): Blue Dot on Box Blue X on Leak Location Notes: Votel in Bax This is calculated at 60 PSI: Leak Location Sketch: Gallons Pipe Leak Size Rating Lost/Day 1 400 2 3,000 8,000 3 4 15,000 Severe Leak - Repair as soon as 5 possible (20,000+ per day)