

RATTLESNAKE RIDGE RESPONSES TO MAY 3, 2019 ORDER

14. The water district uses a portable flow meter inside the plant to assess unidentified water loss. No report is generated. This testing method is accurate within 2%. There is an ongoing project through USDA-RD which will place a master meter outside the plant.

Kat's 1c Snake
Ridge

2008

BIG SANDY WATER DISTRICT METER TESTING

Size 5/8"

NEW & REBUILT

AS FOUND

REPAIRED

Meter #	Head #	Body #	Brand Name	2 GPM	15 GPM	
1 st Meter 55693519			Rockwell SR (Touch Read)			
Meter # 31601073				2 GPM	15 GPM	
(New Chamber) End Reading	9784784			9784885	978588.8	
Beginning Reading	978468.2			978478.4	978488.5	99.4
Total	97%			101%	100.3%	
2 nd Meter 55093985			Rockwell SR (Touch Read)			
Meter # 17964269				2 GPM	15 GPM	
(New Chamber) End Reading	170893.3			170863.3	170964.0	
Beginning Reading	170843.6			170853.3	170863.3	99.2
Total	97%			100%	100.7%	
3 rd Meter 55920320			Rockwell SR (Touch Read)			
Meter # 35964235				2 GPM	15 GPM	
(New Chamber) End Reading	986442			98654.3	98754.8	
Beginning Reading	986346.8			98644.2	98654.3	99.1
Total	96%			101%	100.5%	
4 th Meter 55069711			Rockwell SR (Touch Read)			
Meter # 30630499				2 GPM	15 GPM	
(New Chamber) End Reading	2901282			290148.2	290248.6	
Beginning Reading	2901286.8			290128.2	290148.2	98.8
Total	96%			100%	100.4%	

TESTED BY Bill Brocker

DATE 12/17/08

Kettle Snake
Ridge.

BIG SANDY WATER DISTRICT METER TESTING

Size 5/8"

NEW & REBUILT

AS FOUND

REPAIRED

1st Meter

5509 4095

Head #

Meter #

Body #

Brand Name

Rockwell SR (Touch Read)

¼ GPM

2 GPM

15 GPM

(New Chamber)

End Reading

62165.4

62175.5

62276.0

Beginning Reading

62155.7

62165.4

62175.5

99.5

Total

97%

101%

100.5%

2nd Meter

5509 3523

Head #

Meter #

2762 6914

Body #

Brand Name

Rockwell SR (Touch Read)

¼ GPM

2 GPM

15 GPM

(New chamber)

End Reading

81460.9

81471.0

81571.7

Beginning Reading

81451.3

81460.9

81471.0

99.2

Total

96%

101%

100.6%

3rd Meter

6148 6997

Head #

Meter #

6778 5948

Body #

Brand Name

Sensus SR II (Touch Read)

¼ GPM

2 GPM

15 GPM

(New Chamber)

End Reading

17714.5

17724.6

17825.1

Beginning Reading

17704.6

17714.5

17724.6

100.1

Total

99%

101%

100.5%

4th Meter

5855 7034

Head #

Meter #

5024 3710

Body #

Brand Name

Sensus SR II (Touch Read)

¼ GPM

2 GPM

15 GPM

(New Chamber)

End Reading

37.1

47.2

147.8

Beginning Reading

27.1

37.1

47.2

100.5

Total

100%

101%

100.6%

TESTED BY

Bill Brooks

DATE

12/17/08

Rattle snake
Ridge

BIG SANDY WATER DISTRICT METER TESTING

Size 5/8"

NEW & REBUILT

AS FOUND

REPAIRED

1st Meter

07748278 Head #

12/18/08

Meter # 40394902 Body #

Brand Name Rockwell SR (Touch Read)

(Retest) 1/4 GPM

2 GPM 15 GPM

End Reading 413719.6

413729.6

413830.1

Beginning Reading 413710.0

413719.6

413729.6 98.8

Total 96%

100%

100.5%

2nd Meter

0774⁸278 Head #

Replaced Head # 55093252

Meter # 40394902 Body #

Brand Name Rockwell SR (Touch Read)

New Chamber 1/4 GPM

2 GPM 15 GPM

End Reading (Failed) 4136210

413626.5

413702.0

Beginning Reading 413621.0

4136210

413626.5

Total 0%

55%

76.5%

3rd Meter

54932261 Head #

Meter # 22038613 Body #

Brand Name Rockwell SR (Touch Read)

(New Chamber) 1/4 GPM

2 GPM 15 GPM

End Reading 189330.9

189341.0

189441.8

Beginning Reading 189321.2

189330.9

189³⁴1.0 99.4

Total 97%

101%

100.8%

4th Meter

54952042 Head #

Meter # 22038534 Body #

Brand Name Rockwell SR (Touch Read)

(New Register) 1/4 GPM

2 GPM 15 GPM

End Reading (New Chamber) 131758.1

131768.2

131868.9

Beginning Reading 131748.6

131758.1

131768.2 98.9

Total 95%

101%

100.7%

TESTED BY Bill Brooks

DATE 12/17/08

Rattlesnake Ridge

~~BIG SANDY WATER DISTRICT~~
METER TESTING

DATE

NEW & REBUILT

AS FOUND

REPAIRED

✓ 1ST METER

METER # 55093965

BRAND NAME

Sensus

	1/4 GPM	2 GPM	15 GPM
Bad			
END READING	170732.4	170742.5	170842.2
BEGINNING READING	170724.0	170732.4	170742.5
TOTAL	8.4%	10.1%	99.7%

2ND METER

✓ METER # 55094095

BRAND NAME

Sensus

	1/4 GPM	2 GPM	15 GPM
Bad			
END READING	62044.2	62054.3	62154.1
BEGINNING READING	62034.8	62044.2	62054.3
TOTAL	9.4%	10.1%	99.8%

3RD METER

✓ METER # 55093519

BRAND NAME

Sensus

	1/4 GPM	2 GPM	15 GPM
Bad			
END READING	978355.6	978365.7	978464.9
BEGINNING READING	978347.5	978355.6	978365.7
TOTAL	8.1%	10.1%	99.2%

4TH METER

METER # 55069812

BRAND NAME

Sensus

	1/4 GPM	2 GPM	15 GPM
OK			
END READING	271193.9	271204.0	271304.2
BEGINNING READING	271184.2	271193.9	271204.0
TOTAL	9.7%	10.1%	100.2%

TESTED BY Dany Spreng

DATE 5-29-08

Kattlesnake Ridge

~~BIG SANDY WATER DISTRICT~~
METER TESTING



DATE

NEW & REBUILT

AS FOUND

REPAIRED

1ST METER

METER # 58597178

BRAND NAME

Sensus

OK

	1/4 GPM	2 GPM	15 GPM
END READING	34120.5	34130.5	34230.6
BEGINNING READING	34110.7	34120.5	34130.5
TOTAL	9.8%	10.0%	100.1%

2ND METER

METER # 56557034

BRAND NAME

Sensus

Bad

	1/4 GPM	2 GPM	15 GPM
END READING	24.9	24.9	24.9
BEGINNING READING	24.9	24.9	24.9
TOTAL	.0%	.0%	.0%

3RD METER

METER # 32075819

BRAND NAME

Sensus

	1/4 GPM	2 GPM	15 GPM
END READING			
BEGINNING READING			
TOTAL			

4TH METER

METER # 55093252

BRAND NAME

Sensus

	1/4 GPM	2 GPM	15 GPM
END READING	11700.5	11700.5	11700.5
BEGINNING READING	11700.5	11700.5	11700.5
TOTAL	.0%	.0%	.0%

TESTED BY

Dan Spreng

DATE

5-29-08

Rattlesnake Ridge

~~BIG SANDY WATER DISTRICT~~
METER TESTING

DATE

NEW & REBUILT

AS FOUND

REPAIRED

1ST METER

METER # 47502248

BRAND NAME

Sensus

	1/4 GPM	2 GPM	15 GPM
OK			
END READING	143972.8	143982.9	144082.6
BEGINNING READING	143963.3	143972.8	143982.9
TOTAL	9.5%	10.1%	99.7%

2ND METER

METER # 55920320

BRAND NAME

Sensus

	1/4 GPM	2 GPM	15 GPM
Bad			
END READING	98521.9	98532.0	98631.4
BEGINNING READING	98521.9	98521.9	98532.0
TOTAL	.0%	10.1%	99.4%

3RD METER

METER # 47503566

BRAND NAME

Sensus

	1/4 GPM	2 GPM	15 GPM
END READING			
BEGINNING READING			
TOTAL			

4TH METER

METER # 54952042

BRAND NAME

Sensus

	1/4 GPM	2 GPM	15 GPM
Bad			
END READING	131638.0	131648.0	131747.0
BEGINNING READING	131628.8	131638.0	131648.0
TOTAL	9.2%	10.0%	99.0%

TESTED BY

Dave Sprung

DATE

5-30-08

Kattlesnake Ridge

~~DIG SANDY WATER DISTRICT~~
METER TESTING

DATE

NEW & REBUILT

AS FOUND

REPAIRED

1ST METER

METER # 55093171

BRAND NAME

Sensus

	1/4 GPM	2 GPM	15 GPM
OK			
END READING	30.9	41.0	141.2
BEGINNING READING	21.3	30.9	41.0
TOTAL	9.6%	10.1%	100.2%

2ND METER

METER # 55093523

BRAND NAME

Sensus

	1/4 GPM	2 GPM	15 GPM
Bad			
END READING	81339.1	81349.1	81448.8
BEGINNING READING	81330.5	81339.1	81349.1
TOTAL	8.6%	10.0%	99.7%

3RD METER

METER # 47502223

BRAND NAME

Sensus

	1/4 GPM	2 GPM	15 GPM
OK			
END READING	46657.8	46667.8	46767.6
BEGINNING READING	46648.3	46657.8	46667.8
TOTAL	9.5%	10.0%	99.8%

4TH METER

METER # 67785948

BRAND NAME

Sensus

	1/4 GPM	2 GPM	15 GPM
Bad			
END READING	17591.9	17601.9	17702.4
BEGINNING READING	17591.9	17591.9	17601.9
TOTAL	.0%	10.0%	100.5%

TESTED BY

Nancy Spreng

DATE

5-29-08

Kattlesnake Ridge

~~BIG SANDY WATER DISTRICT~~
METER TESTING

DATE

NEW & REBUILT

AS FOUND

REPAIRED

1ST METER

METER # 55069711 BRAND NAME Sensus

	1/4 GPM	2 GPM	15 GPM
END READING	<u>290016.2</u>	<u>290026.3</u>	<u>290125.7</u>
BEGINNING READING	<u>290007.0</u>	<u>290016.2</u>	<u>290026.3</u>
TOTAL	<u>9.2%</u>	<u>10.1%</u>	<u>99.4%</u>

✓ 2ND METER

METER # 54952201 BRAND NAME Sensus

	1/4 GPM	2 GPM	15 GPM
END READING	<u>189210.3</u>	<u>189220.3</u>	<u>189319.5</u>
BEGINNING READING	<u>189208.9</u>	<u>189210.3</u>	<u>189220.3</u>
TOTAL	<u>1.4%</u>	<u>10.0%</u>	<u>98.2%</u>

3RD METER

METER # _____ BRAND NAME _____

	1/4 GPM	2 GPM	15 GPM
END READING	_____	_____	_____
BEGINNING READING	_____	_____	_____
TOTAL	_____	_____	_____

4TH METER

METER # _____ BRAND NAME _____

	1/4 GPM	2 GPM	15 GPM
END READING	_____	_____	_____
BEGINNING READING	_____	_____	_____
TOTAL	_____	_____	_____

TESTED BY Dan Spreng DATE 5-29-08

*** OFFICE USE ONLY ***

CUSTOMER NAME Watt Justice

SERVICE ADDRESS _____

ACCOUNT # _____

METER SIZE _____

METER MAKE _____

METER # 75028229

TEST SCHEDULED: DATE _____ TIME _____

	GPM	BEGIN READ	END READ	% OF ACCURACY	
LOW FLOW:	<u>1/4</u>	<u>792,290</u>	<u>792,300</u>	<u>100%</u>	<u>1</u>
INTERMEDIATE FLOW:	<u>2</u>	<u>792,300</u>	<u>792,300</u>	<u>00</u>	<u>2</u>
MAXIMUM FLOW:	<u>15</u>	<u>792,300</u>	<u>792,400.2</u>	<u>100.2</u>	<u>3</u>
AVERAGE OF TEST FLOW 2 AND 3				<u>100.2</u>	<u>90</u>

* IF AVERAGE EXCEEDS 102% OR IS LESS THAN *
* 98% THEN FURTHER TESTING IS REQUIRED *

FLOW RATE % OF CAPACITY	GPM	BEGIN READ	END READ	% OF ACCURACY
25 %	_____	_____	_____	_____
50%	_____	_____	_____	_____
75%	_____	_____	_____	_____

AVERAGE OF ALL 3 TESTS : _____

LESS STANDARD: 100%

EQUALS % OF ERROR: _____

LENGTH OF TIME ERROR IS KNOWN TO EXIST: _____

BASIS FOR REFUND: _____

AMOUNT OF REFUND: \$ _____

BASIS FOR ADDITIONAL BILL: _____

AMOUNT OF ADDITIONAL BILL: \$ _____

COPY TO: METER DEPT FILE, OFFICE FILE
IF COMPLAINT OR REQUEST TEST: PSC COMPLAINT FILE

*** OFFICE USE ONLY ***

CUSTOMER NAME Coal White

SERVICE ADDRESS _____

ACCOUNT # _____

METER SIZE 1/8 x 3/4

METER MAKE _____

METER # 69733676

TEST SCHEDULED: DATE _____ TIME _____

	GPM	BEGIN READ	END READ	% OF ACCURACY
LOW FLOW:	<u>1/4</u>	<u>114,458.8</u>	<u>114,462.8</u>	<u>40%</u> 1
INTERMEDIATE FLOW:	<u>2</u>	<u>114,462.8</u>	<u>114,492.7</u>	<u>99.9%</u> 2
MAXIMUM FLOW:	<u>15</u>	<u>114,492.7</u>	<u>114,573.9</u>	<u>101.2%</u> 3
AVERAGE OF TEST FLOW 2 AND 3				<u>100.5%</u>

IF AVERAGE EXCEEDS 102% OR IS LESS THAN
* 98% THEN FURTHER TESTING IS REQUIRED *

FLOW RATE % OF CAPACITY	GPM	BEGIN READ	END READ	% OF ACCURACY
25 %	_____	_____	_____	_____
50%	_____	_____	_____	_____
75%	_____	_____	_____	_____

AVERAGE OF ALL 3 TESTS : _____

LESS STANDARD: 100%

EQUALS % OF ERROR: _____

LENGTH OF TIME ERROR IS KNOWN TO EXIST: _____

BASIS FOR REFUND: _____

AMOUNT OF REFUND: \$ _____

BASIS FOR ADDITIONAL BILL: _____

AMOUNT OF ADDITIONAL BILL: \$ _____

COPY TO: METER DEPT FILE, OFFICE FILE
IF COMPLAINT OR REQUEST TEST: PSC COMPLAINT FILE

2182



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/8"	Sennauer	5RT	502413710	1/2	99	99.8	99.7	99.4						9-Sennauer
2			69733370		98.5	100	99.5	99.4						5RT II Sennauer
3			68516398		99.1	100.1	99.9	99.6						10-Sennauer 5RT
4			69798545		99	99.9	99.2	99.5						Sennauer
5	Meter Reading Before Test		40587155		98.9	100	99.1	99.5						9-Sennauer 5RT
6	Meter Reading After Test		677985948		99.5	100	99.5	99.8						15th gear tested
7			69798547		100.1	100.2	99.2	100.2						Sennauer
8			68516467		99.6	100.1	99.1	99.9						
9			48152064		99.8	100.1	99.7	100						
10	Comments:													
11														
12														
13														
14														
15														

Customer: Rothman's Ridge RV - Lind Date Tested: 30.12
 Received By: [Signature] Tested By: W0987 M.E. Date: _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 5/8	Servid	SR	602282496	N	99.1	100.1	99.4	99.6						
2			31881342		99	100	98.8	99.5						
3			29698916		100	100.3	99.1	100.2						
4			21141703		100.3	100.6	99	100.5						
5	Meter Reading Before Test:													
6	Meter Reading After Test:													
7														
8														
9														
10	Comments:													
11														
12														
13														
14														
15														

Customer Petersons Rudy Mr Dist
 Received By _____

Date Tested 4/18/12
 Tested By W0983 Mike RB
 Date _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/2	Seaman	SRIT	26124783	1/4	99.5	100.1	100	99.8						
2		SR	20455661		99.2	100.1	98.9	99.7						
3			17995726		99	101.3	99.4	100.2						
4			35528366		99.4	99.6	99.1	99.5						
5			26124712		100	101.2	99	100.6						
6														
6			03		99.4	99.6	99.2	99.5						
7			72467958		99.6	100	99.2	99.8						
8			30803109		99.8	99.9	99.2	99.8						
9			162282517		100	100.1	99	100.1						
10			35964301		99.9	99.8	99	99.9						
11			401622048		99.4	99.9	99.7	99.7						
12			31601092		99.2	99.7	99.1	99.5						
13			31881314		99.5	99.5	99.2	99.7						
14			31881658		96.8	99.6	98.7	99.2						
15			03		99.8	99.8	99.4	99.8						

Customer: Patton & Rudy R.A. Duv Date Tested: 4/18/02
 Received By: _____ Tested By: W0983 [Signature] Date: _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/8	Amprobe	SR	433524115	N/A	99.4	99.6	99.6	99.5							29-5/8 SR Meter
2			37608652		99.10	99.8	99.8	99.7							Number 1000s
3			3029596		100	99.7	99.5	99.9							7-3/8 SR TR-R
4			42765345		99.9	100	99.2	99.100							1000s - good
5		Meter Reading Before Test:	62262573		100	100.1	99.6	100.1							1-5/8 SRTI TR-R
6		Meter Reading After Test:	2054681		106	99.9	99.6	100							1000s
7			43573953		99.5	99.9	99.5	99.7							4-5/8 TR-R
8			31264183		100	100	99.4	100							33-SR TR-R
9			39442414		99.7	100.1	99.9	99.9							15-5/8 SR TR-R
10		Comments:	20554440		99.8	100	99.9	99.9							9-5/8 SR TR-R
11			41527564		99.9	99.9	99.6	99.9							43-TR-R
12			41288797		100	100	100	100							(From 3.0.12)
13			31603238		99	100	99.2	99.5							
14			43089769		99.2	100.1	99.4	99.3							
15			31977300		100	100.4	99.5	100.2							

Customer: Rothmanke Rudy 27th Dist Date Tested: 4.15.12
 Received By: _____ Tested By: W0983 [Signature] Date: _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1		SQT	108011594		99.8	100	99.2	99.9							5-3/8" Nominal
2		SR	475022296		100	100.1	99.6	100.1							SR Blank
3			31097081		99.7	99.9	99.6	99.5							10-5/8" Nominal
4			5-1957014		99.6	99.7	99.8	99.7							5/2" Blank
5			89287397		100	100	98.9	100							4-1/2" Nominal
6			55093719		100.1	99.9	99.5	100							4-1/2" Nominal
7		SQT	44598408		99.8	100.1	100	99.9							6-5/8" Nominal
8			410145971		99.2	99.9	99.7	99.6							4-1/2" Nominal
9			10310651007		99.8	100	100.1	99.9							4-1/2" Nominal
10			7121109528		100	100	100.1	100							4-1/2" Nominal
11			51829950		100	100	100	100							4-1/2" Nominal
12			494355218		99.7	99.9	99.4	99.8							4-1/2" Nominal
13			SR 53993772		100	100.2	100.1	100.1							3-1/2" Nominal
14			09283287		99.9	100.3	100	100.1							4-1/2" Nominal
15			50903725		100	100	99.9	100							4-1/2" Nominal

Customer: Watermark Tank Rite Deal Tested By: W0983 Date Tested: 11.7.12
 Received By: _____ Date: _____

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Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 3/4	Siemens	SRT	344102104		100.2	100.1	99.4	100.2						6 - 3/4 Siemens SRT Ponder. Bts
2			498949994		100	100.1	99.3	100.1						
3			550940220		100	100.4	99.1	100.2						
4			22039428		100.6	100.1	99.8	100.4						
5			391194101		100	100	99.7	100						
6			30056245		100.3	100	99.8	100.2						
7			22039428		100	100	99.3	100						
8			41791387		100.1	100.2	99.5	100.2						
9			47502229		100.5	100	99.5	100.3						
10			5492015		100.2	100.4	99.4	100.7						
11														
12														
13														
14														
15														

Customer: Kathleen Kelly M.D. DVM Date Tested: 5.5.17

Received By: _____ Tested By: W0983 M. B. Date: _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 5/8	Seaman	SEI	47088978		100.1	100.3	100	100.2							19-5/8 Seaman
2			6022821046		100	100.1	99.8	100.1							5/8 Seaman
3			108799025		100.5	99.9	100	100.2							10-5/8 Seaman
4			470833007		100.6	100.3	99.9	100.5							SEI Check
5		Meter Reading Before Test:	72467954		100.1	100.2	100	100.2							7-5/8 Seaman SEI
6		Meter Reading After Test:	46145914		99.7	100.3	99.7	100							Parts SEI
7			43074987		100.8	100.2	99.7	100.5							3-5/8 Seaman
8			47502296		100.8	100.1	99.5	100.5							Seaman SEI
9			39442414		100.7	100	100	100.4							10-5/8 Seaman SEI
10		Comments:	SR1 67647356		100.2	100.1	100	100.2							Seaman
11			425764633		100	99.8	99.4	99.9							10-5/8 Seaman SEI
12			55093939		99.6	99.9	99.6	99.5							Seaman
13			42584160		99.4	100.6	99.7	100							1-5/8 Seaman SEI
14			55093443		99	100	99.2	99.5							Key. TR (TR)
15			55920071		99.8	100.1	99.4	100							21-1/2 Seaman Key. TR

Customer: Walthamke Ridge Lake Dns Date Tested: 5-5-13
 Received By: _____ Tested By: W0983 MA Date: _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/2	Seamless	SRT	10001552		101	100.1	100.1	100.6							
2		SRT	71499733		100.8	100.1	100	100.5							
3		SR	45660341		99.8	100.1	99.5	100							
4			41142732		101.5	99.8	100.1	100.7							
5			30720820		100.7	100.1	99.8	100.4							
6			39281827		101	100.1	99.7	100.6							
7			6034997169		100	100.2	99.8	100.1							
8			423534616		100.4	100.2	99.9	100.3							
9			43873995		100	100.1	100.1	100.1							
10			450004210		100	100	99.1	100							
11			3550749		99.7	100	99.8	99.9							
12			48389805		100.1	100.1	100	100.1							
13			31528980		100	100	99.6	100							
14			72039921		100.2	100.1	100	100.2							
15			72039924		101	100.5	100	100.8							

Customer: Rollwood Road NLS Dial Date Tested: 3.24.17
 Tested By: W0983
 Received By: _____ Date: _____

2014



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial-Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/8	Seawair	SRT	3013412	1 1/8	100	100.1	99.7	100.1	99.3						
2 1/2			61287507	1 1/2	99.9	100.1	99.8	100	99.9						
3															
4															
5	Meter Reading Before Test:														
6	Meter Reading After Test:														
7															
8															
9															
10	Comments:														
11															
12															
13															
14															
15															

Customer: Bethmann Kelly 2014. Dist
Received By: _____

Date Tested: 5.16.14
Tested By: 10983 MPA
Date: _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

CUSTOMER INDEX

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/2	Amprobe	SR	Z2735854	✓	99.3	100	99	99.7	99.4	99.4					
2			Z2735849	✓	99.2	100.1	99.7	99.7	99.6						
3			Z2735861	✓	99.1	99.7	99.5	99.4	99.4						
4			Z2735848	✓	100.3	99.9	99.4	100.1	99.8						
5			Z2735860	✓	100.2	99.9	99.3	100.1	99.8						
6			Z2735851	✓	100	99.7	99.5	99.9	99.7						
7			Z2735852	✓	100.9	100.1	99.1	100.5	100.0						
8			Z2735858	✓	99	99.7	98.9	99.4	99.2						
9			Z2735855	✓	99.9	100	99.4	100	99.7						
10			Z2735859	✓	99.7	100	99	99.9	99.5						
11			Z2735857	✓	100.4	99.2	99.1	99.8	99.5						
12			Z2735864	✓	100	100	99.6	100	99.8						
13			Z2735850	✓	99.5	100.2	99	99.8	99.5						
14			Z2735862	✓	100.1	100	98.9	100.1	99.6						
15			Z2735857	✓	100	99.8	98.8	99.9	99.9						

Customer: Rothmans Ridge Rite Dist. Date Tested: 5/10/14
 Received By: _____ Tested By: WD983 Mike Eck Date: _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

CUSTOMER ID

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/8	Sanborn	SR	56923269	✓	100.4	100.2	97.5	100.3	99.3	99.4					19-5/8 SET Check
2			22735897	✓	99.6	99.6	99	99.6	99.4						3-3/4 SET Check
3			22735896	✓	99.9	100	99.3	100	99.7						8-5/8 SET Ban. check
4			22735816	✓	100	100	99.3	100	99.7						9-5/8 SET Ban. check
5			55093992	✓	98.8	99.6	99	99.2	99.1						5-5/8 SET Ban. check
6			22735815	✓	100.4	100	99.6	100.2	100.2						2-5/8 SET Ban. check
7			55538268	✓	99.3	100	99.5	99.7	99.8						1-5/8 SET Ban. check
8			54952283	✓	99.5	100	98.3	99.8	99.3						3D - Bad fluid test
9			55069222	✓	99	99.4	99.2	99.2	99.2						1/2 - Bad fluid test
10			22735813	✓	100.1	100.1	98.9	100.1	99.7						1/2 - Bad fluid test
11			22735856	✓	99	99.5	99.3	99.4	99.4						
12			55919935	✓	98.7	100	98.8	99.4	99.2						
13			55093161	✓	100.1	100.1	99.5	100.1	99.9						
14			55093516	✓	99.6	100.1	99.2	99.9	99.6						
15			581102284260	✓	99.8	100.3	99.4	100.1	99.8						

Customer: Feltmore Tech M. D. D. Date Tested: 5.6.14

Received By: _____ Tested By: WD983 _____

Date: _____

2015



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/2	710	F-10	75028054		99	99.7	0	99.1							
2			75052727		99	98.8	93.2	98.9							
3			75929022		99.1	95	0	99.1							
4			28014												
5			52231		98.8	94.5	97.2	98.2							
6			28003		98.5	100.1	94.9	98.3							
7			28112		99	99.1	97.9	99.1							
8			28015		98.5	100	65	99.1							
9			28271												
10	Comments:				99.9	100.0	97.9	100.7							
11			75028152		99.9	100	98.5	100							
12			75028104		100	100.0	95.7	100.3							
13			75929030												
14			75028242		100	99.1	95.7	100.3							
15			27982		98.8	100	97.2	99.9							

Customer: Edmond Taylor, Mrs. Dora Date Tested: 4.16.15
 Received By: _____ Tested By: W0983 [Signature] Date: _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/2"	7/10	750 28317	75929031		99	99.1	97	99							
2"			75929031		98.6	98.1	0	ERR							
3"			76552069					ERR							
4"			75028288		99.5	99.6	95.7	99.6							
5"	Meter Reading Before Test		75929024		98.5	98.5	0	ERR							
6"	Meter Reading After Test		75929027		98.7	99	90.9	98.9							
7"			75052102		98.9	98.5	91.8	98.7							
8"			7528078		99.1	99.5	91.0	99.3							
9"			750 28031												
10"	Comments:		750 28075												
11"			75761003457		15	15	0	ERR							
12"			750 75028207		98.5	98.6	105	ERR							
13"			750 761003434		99	99.9	98.1	99.5							
14"			750 75027683		99	105	94.3	99.5							
15"			7575202236		98.7	98.7	98.1	ERR							

Customer William R. [Signature] Date Tested 4/15/15
 Received By [Signature] Tested By MD983 [Signature]
 Date [Signature]



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts		
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1	750	750	28594		91.5	100	97.9	99.9							
2	750	750	32514		91	89.5	80	88.2							
3	750	750	32514		99.10	100	90.5	99.8							
4	750	750	28057		99	99.1	97	99.1							
5	Meter Reading Before Test:		750	28029	89.4	105	0	98.1							
6	Meter Reading After Test:		750	28247	99	100	94	99.5							
7			750	28154	99	99.5	98.1	99.3							
8			750	29024	99	100	98.5	99.5							
9			750	28314											
10	Comments:		750	28611											
11			750	28124											
12			750	28285											
13			750	32234											
14			750	28261											
15			750	28284											

Customer: Jefferson City Rte 2001 Date Tested: 4.8.15
 Received By: [Signature] Tested By: W0983 [Signature]



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/2	Thompson	710	750 28245		99	99.5	95.4	99.4						
2			750 53182		99	96.2	5	ETZ						
3			750 28242		95	80	19	ETZ						
4			750 28114					ETZ						
5	Meter Reading Before Test:		750 28237					ETZ						
6	Meter Reading After Test:		750 68365		93.4	94	91.7	ETZ						
7			750 28312		121	105.5	95	103.3						
8			750 28100		96.0	94.2	97.4	99.1						
9			750 60844		99	94.2	96.1	94.1						
10	Comments:		750 39160		91.5	100	91.8	94.9						
11			750 38240		131.0	101	99	100.8						
12			750 28027		98.10	100	95.5	94.3						
13			750 28159		98.1	94.9	90.1	ETZ						
14			750 28261		98	45	5	ETZ						
15			75 28257					ETZ						

Customer: William Eddy Pitts Deal Date Tested: 4/2/15
 Received By: _____ Tested By: MD983 MLE Date: _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Punder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/2	Flowora	FMD	521911		99	98.6	97.0	98.8							
2			52230		98.6	99.8	99.9	99.2							
3			28121		99.5	100	97.1	99.5							
4			28204												
5			32517												
6			28051		98.5	98.9	98.7	98.4							
7			28113		100	101	99	100.5							
8			28121		99.3	99.1	97	98.2							
9			76032545		99.9	100.1	98.3	100							
10			75920034												
11			28165		99	99.3	99.5	99.1							
12			29106		99.5	100	95.6	99.8							
13			28467		99	99.8	91	99.4							
14			28113		99.5	100	95.2	99.5							
15			28036		100	100.6	98.5	100.3							

Comments:

75920034

28165

29106

28467

28113

28036

Customer

Received By Elizabeth Kelly, The Deal

Date Tested

4-2-15

Tested By

W0983

Received By

Date



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/8	750	750	281071		99.1	99.6	99.2	99.4							
2	750	750	27991												
3			28195		98.1	98.6	98.2	98.4							
4			28284												
5			28153		95.6	81	0								
6			53273		0	401	29								
7			52728		98.1	98.7	97.2	98.7							
8			28028		95.2	92.6	15.2								
9			28161		99	99.4	91.5	99.2							
10	Comments:					99.8	100	99.2	99.9						
11			52180		99.5	100.1	96	99.6							
12			52789												
13			75429021		98.5	99	0								
14			761003517		99.4	99.5	95	99.5							
15			7505228		99	99.2	96.1	99.1							

Customer: City of Lexington Date Tested: 4.10.15
 Received By: [Signature] Tested By: [Signature]
 Date: _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/2	Wagner	714	750 22124		97	91.4	81.0	92.1							
2			750 28276		100	100	99	100							
3			750 28101		100	100	99	100							
4			750 28019		95.7	94.0	84	92							
5			75 28013		94	93.7	82.2	92							
6			Meter Reading After Test:		99	98.5	95	98.5							
7					98.5	100	91.7	91.3							
8			750 28284												
9			750 28271		95.9	94.2	0	92.1							
10			750 28022		94.2	90.7	51.0	92.1							
11			750 28130		94	99	79	94							
12			750 28122		94.3	99.7	98.1	94.5							
13			750 28012												
14			750 28261												
15A			75 28157		107	91.0	0	92.1							

Customer: Edwards Energy Services Date Tested: 3/28/15
 Received By: [Signature] Tested By: W0983 J. B. B. S.
 Date: _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 5/8	Master	710	75038181		90.1	90.5	90	90.2						
2			75038032		98.5	99	90	98.5						
3			75028101		98.5	98.9	91.7	98.7						
4			75028319		100	101	0	ERR						
5			75028072		99.7	98.5	14	ERR						
6			75028187		99	99.5	91.9	99.3						
7			75038085		91.0	71.1	4	ERR						
8			75028150		98.4	99	95.9	98.9						
9			75028020		99.5	99.6	97.2	99.2						
10			75027995		100	101.4	99	105.6						
11			75028310		99	99.2	87	99.1						
12			75028313		100	100	90.5	100						
13			75028344		98.1	99	97	98.8						
14			75028125		ERR	ERR	ERR	ERR						
15														

Customer: Chilwood Valley, KY Date Tested: 3-28-11
 Received By: [Signature] Tested By: W0983 [Signature]
 Date: _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
15	15	15	15	15	98.4	98.1	95.4	97.1							
14	14	14	14	14	109	0	100	100							
13	13	13	13	13	99.4	99.5	98.4	99.1							
12	12	12	12	12	99.4	99.5	98.4	99.1							
11	11	11	11	11	100	100.8	97.6	100.4							
10	10	10	10	10	99.4	99.5	98.4	99.7							
9	9	9	9	9	100	100	95.5	100							
8	8	8	8	8	99.4	99.5	98.5	99.1							
7	7	7	7	7	99.4	99.4	98.4	99.1							
6	6	6	6	6	99.4	99.4	98.4	99.1							
5	5	5	5	5	98.7	99.5	98.1	99.1							
4	4	4	4	4	99	98.5	94	98.8							
3	3	3	3	3	99	98.5	94	98.8							
2	2	2	2	2	98.4	98.1	95.4	97.1							
1	1	1	1	1	98.4	98.1	95.4	97.1							
Comments:															

Customer: Pattonville Ridge Bldg Date Tested: 7/16/11
 Received By: [Signature] Tested By: W0983 Date: 5/28/15



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/2"	710	75028108	75028108		90.1	91.5	0	FAIL							
2"			75028108		98.9	100	97.2	99.5							
3"			75028108		94.5	99	95	98.8							
4"			75028108					FAIL							
5"			75028084		95.1	94.1	81	FAIL							
6"			75028167		99	100	95.2	99.5							
7"			75028100					FAIL							
8"			75028192		97.1	95.2	50	FAIL							
9"			750281837		94.1	99.9	97.9	99.5							
10"			75028202		84	88.5	50	FAIL							
11"			75028167					FAIL							
12"			75028023		99	101	91	FAIL							
13"			75028104		99.5	100	91	99.8							
14"			75028752		99.8	100.4	90	100.1							
15"			75028290		102	105	0	FAIL							

Customer: Richard Eddy M. Dore Date Tested: 3-27-15
 Tested By: WD983
 Received By: _____ Date: _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 5/8	Appland	750	75028144	W2	98.6	97.5	97.5	98.5							
2			75028144		99.1	98.4	97.5	99.4							
3			75028144		99.2	97.9	96.5	98.5							
4			75028144		99.1	98.7	97.5	99.1							
5			75028144		99.1	98.7	97.5	99.1							
6			75028111		98.9	98.3	97.5	99.1							
7			75028144		98.9	98.3	97.5	99.1							
8			75028144		98.9	98.3	97.5	99.1							
9			75028170		99.5	99.1	98.9	99.9							
10			75028144		97	98.4	98.5	98.5							
11			75028137		98.5	98.5	98.8	99.1							
12			75028144		98.5	98.5	98.8	99.1							
13			75028151		98.5	98.5	98.8	99.1							
14			75028175		98.5	98.5	98.8	99.1							
15			75027992		98.5	98.9	98.5	98.7							

Customer: William Edge M. Dool Date Tested: 5-27-15
 Received By: _____ Tested By: W0983 Date: 5-27-15



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts		
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
15															
2															
3															
4															
5															
6															
7															
8															
9															
10															
11															
12															
13															
14															
15															

Customer: William R. [Signature] Date Tested: 3-27-15
 Received By: [Signature] Tested By: W0983 [Signature]
 Date: _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/8	Master	F110	750880000	1/4	99.2	99.5	91.0	99.4							
2			750281008												
3			750280000												
4			750552004		91.0	95	87								
5			75028216												
6			750280008		99	99.0	95.1	99.3							
7			750280000												
8			750280000		91.0	98.1	91.0								
9			750280000		98.5	99	97.2	98.8							
10			750280000		99	98.1	95								
11			750281995		98.7	99	98.9	98.8							
12			750281811		99.3	100	99	99.7							
13			750281114												
14			750552008		99.6	100.1	98.9	99.9							
15			750280000		97.2	91.0	90								

Customer: Worship Center Date Tested: 3.27.15
 Received By: [Signature] Tested By: W0983 Date: [Signature]



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Powder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/2"	<i>7/10/10</i>	7-110	750 28078		<i>99.4</i>	<i>99.6</i>	<i>99.1</i>	<i>99.2</i>						
2"			750 28099		99.4	99.6	99.1	99.2						
3"			750 28097		99.7	100	96.1	99.9						
4"			750 28269		99.1	99	97.6	99.1						
5"			750 28058		98.7	99.3	95.9	99						
6"			750 28204		99	92.8	96.2	98.9						
7"			750 27988			<i>Approved</i>								
8"			750 29037		79	62	0	ERR						
9"			750 29035		98.2	98.7	95.4	ERR						
10"			750 28247		99	99.6	97.8	99.3						
11"														
12"														
13"														
14"														
15"														

Customer Yellowstone Valley 3160 Dist Date Tested 4.17.15
 Received By _____ Tested By W0983 Mike Elk Date _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 3/8	Norman	SRT	68516393		99.8	100.1	99.4	100							
2			72467957		99	99.7	99.5	99.4							
3			47503842		99.7	100	98.9	99.9							
4			42503796		FAIL - 1590 REFS										
5	Meter Reading Before Test:		606.99789		98.7	99.6	99.9	99.2							
6	Meter Reading After Test:		72667954		99.8	100	99.8	99.9							
7		↓	7224531		100	100.1	99.5	100.1							
8 1/4	Norman	SRT	63403994	(SN#)	100.2	100.2	99.8	100.2							
9	Comments:														
10	Comments:														
11	Comments:														
12	Comments:														
13	Comments:														
14	Comments:														
15	Comments:														

Customer Palthebach Ridge Rd. Distford
 Received By _____

Date Tested 1.18.15
 Tested By W0983 [Signature]
 Date _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1	Boone	SIC	55719966		99	100	99.7	99.5							
2			03		99.2	99.8	99.2	99.5							
3			54957631		99.5	100.1	99.7	99.9							
4					99.8	100	99.1	99.9							
5	Meter Reading Before Test: 55093364				99.4	99.4	99	99.4							
6	Meter Reading After Test: 55093923				99.1	99.9	98.6	99.5							
7			55093854		99	99.6	99.4	99.3							
8			6227196		99	99.5	99.1	99.3							
9	SRT 47503958				100	99.5	98.8	99.8							
10	Comments:														
11															
12															
13															
14															
15															

Customer Ed Monahan Friday 2/15/15 Dirt
 Received By _____

Date Tested 2-15-15
 Tested By W0983 W0983 EDM
 Date _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 3/8	Seamless	SRIT	69795589		99.6	99.9	99.4	99.8							8-5/8 Seamless
2			602284371		99.7	100.1	99.8	99.9							SRIT Chamber
3			602284287		100	100.1	99.7	100.1							5-5/8 SRIT Bks
4			601523889		99.7	100.1	99.5	99.9							3-5/8 SRIT Bks
5			60199801		99.8	100.1	99.8	100							Good
6			601917302		99.5	100	100	99.8							1-3/4 SRIT
7			63120903		99.6	100	99.3	99.8							Standard
8			609417696		99.8	100.2	100	100							2 1/4 - 5/8 Taps
9			606284700		99.7	99.5	99	99.6							4 Taps
10			72008313		100.1	100.2	99.7	100.2							2-5/8 Taps
11			600497220		98.9	99.9	99.2	99.6							SE Check
12			SR 55969124		99.7	100.1	99.5	99.9							3-5/8 SE Bks
13			55983395		99	100	99.1	99.5							
14			41527554		99.2	100	99.4	99.6							
15			47502182		99.5	99.9	99.4	99.7							

Customer: Peppers Ridge Bldg Dist Date Tested: 10-7-15
 Received By: _____ Tested By: W0983 WMA Date: _____

RECEIVED

JUN 22 2005

RATTLESNAKE RIDGE
WATER DISTRICT



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/2"	Sevens	W-3000	16410709	1/4"	100.1	NOT REO	99	99.6						1- Repair Meter and cell/bats
2 1/2"	Sevens	W-120	59314557	1/4"	99.8	NOT REO	100	99.8						1 1/2" W-120
4"				1 1/2"										1- Certified R Field Meters Test
5"														
6"														
7"														
8"														
9"														
10"														
11"														
12"														
13"														
14"														
15"														

119757.005

Comments: *Check accuracy 1 1/2" W-120 meters meters man
meters and W-120 meters*

Mark Tamm

Customer *Rattlesnake Ridge Water Dist*
Received By _____

Date Tested *6/18/05*
Tested By *W0983 Mike Bell*
Date _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/2"	Summa	SR	559919770		98.7	99.5	99.2	99.1							10 - 5/8 SR Check
2"			55920283		99.5	99.3	98.5	99.4							5 - 5/8 SETI Check
3"			550933665		101.2	100.6	99.4	100.9							2 - 5/8 SETI BATH
4"			550944037		100	99.9	99	100							2 - 5/8 SETI BATH
5"			555382010		100.9	100.1	99.1	100.5							3 - 5/8 SETI BATH
6"			55033459		99.6	100.4	99.1	100							3 - 5/8 SETI BATH
7"			55093484		101.1	101	100.8	101.1							5 - 5/8 SETI BATH
8"			55983375		99.8	100	99.1	99.9							1 - 1" SETI BATH
9"			55093289		98.8	98.7	99.1	98.8							1 - 1" SETI BATH
10"	Comments: 54952910				99	100.1	99.2	100							2 - 5/8 SETI BATH
11"	54952050				98.9	100	99.3	99.5							1 - 1" Test Stop
12"	55093510				99.4	100.1	99.6	99.8							
13"	55093762				99.5	100.1	99.6	99.8							
14"	55920128				99.4	100	98.9	99.7							
15"	601541877 SKII				99	100.2	99.7	99.6							

Customer: Rollerworks Body Motors Inc Date Tested: 1.12.15
 Received By: [Signature] Tested By: W0983 [Signature]
 Date: _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/8	Amprobe	SRT	22200937		100.5	100.2	99.7	100.1							
2			61287549		100	100.2	99.8	100.1							
3			61287551		100.1	100.1	99.5	100.1							
4			61287552		100	100.1	99.7	100.1							
5	Meter Reading Before Test:		61287543		99.6	100.1	99.8	99.9							
6	Meter Reading After Test:		71821170		100.2	100.1	99.7	100.2							
7			608516425		99.7	100.1	99.2	99.9							
8			475036212		100	100.1	99.6	100.1							
9			608516440		100	100.2	99.8	100.1							
10	Comments:		602284360		100.1	100.2	99.9	100.1							
11			608514210		100.2	100.1	99.9	100.1							
12			701276583		99.6	100.1	97.4	99.9							
13			61917285		100.2	100.5	99.6	100.5							
14			71203407		100	100.3	99.7	100.2							
15			72324512		99.7	100.1	99.8	99.9							

Customer Bohannon & Ridge Mfg. Div Date Tested 8.1.15
 Received By _____ Tested By W0983 _____
 Date _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/2	Janus	SR	712058165		99.6	100	99.8	99.8							
2			55093481		99.5	100.1	99.4	99.8							
3			55093134		99.4	99.9	99.5	99.7							
4			1-544956942		100	100	99.8	100							
5			2-54456985		99.8	100.1	99.6	100							
6	Meter Reading After Test:		08824448												
7			301-342		100.1	100.2	100	100.2							
8			45194574		99.7	100	99	99.9							
9			3205587												
10			55093796		99.6	99.5	99.5	99.6							
11	Comments:		48571442		99.8	100.1	99.4	100							
12			48571442		99.1	100	99.2	99.6							
13			53423319		99.4	100	99.3	99.7							
14			55420157		100	100.1	99.4	100.1							
15			55420002		99	100	99.7	99.5							
			53933104		99.6	100.2	99.6	99.9							
			54956899		100.7	99.7	99.1	99.1							

Customer: Fortitank, Inc Tested By: W0983 MPR
 Received By: _____ Date: 8.1.15



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/2"	Amprobe	SR	19011143		100.1	100.3	99	100.2						
2		SRTI	100733701		100.3	100	99.4	100.2						
3			108516452		100.5	100	99.1	100.3						
4			69593945		99.6	99.8	98.5	99.7						
5			4101458108		99.4	99.1	99	99.5						
6			60516509		100	100	99.2	100						
7			1097336007		100.8	99.8	100	100						
8			108777545		100.5	99.7	99.9	99.9						
9			50944484											
10	Comments:													
11														
12														
13														
14														
15														

Customer Bethesda Ridge 311a Dist
 Received By _____

Date Tested 9.15.11
 Tested By WASB MIA
 Date _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 5/8	Sumner	SR	39281228	1/4	99.2	99.6	99.3	99.4							13-5/8 SR
2			33123965		99.4	100.2	99	99.8							Sumner
3			62233269		100.5	100.1	99.5	100.3							6-5/8 SET
4			41157-15		99.6	99.8	99.1	99.7							Sumner
5		Meter Reading Before Test:	62282500		100.2	99.7	98.6	99.9							7-5/8 SET Plus
6		Meter Reading After Test:	415000341		99.7	99.9	98.9	99.2							Bottom
7			42361895		99.3	99.9	99	99.6							10-5/8 SR Blue
8			32283216		99.1	100	99.3	99.6							Hubert
9			30802932		100	100	98.7	100							5-5/8 SET Blue
10		Comments:	33123577		99.7	100	98.9	99.9							Hubert
11			34881903		99.4	100.2	99	99.8							1-5/8 Sumner SR
12			26306812		99.9	100.1	99.2	100							7-1/2 Low
13			30720820		99.2	99.9	99.5	99.6							24-1/2 Hubert
14			32695750		99.9	100.1	99.2	100							Sumner Test Station
15			32295752		100	99.2	99.1	99.6							

Customer: Roller Mill & Log Sales Dist. Date Tested: 9.15.11

Received By: _____ Tested By: WJES Date: _____

2016

Julia Porter

Big Sandy Water District
Meter Testing
Size 5/8" x 3/4"

#3 - #4
New & Rebuilt

#2
As Found

Date _____
Meter # 72242104 Brand Name Sensus

(Re-run)
Rattle Snake
Ridge

1 st Meter	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM
End Reading	<u>220560.7</u>	<u>220570.7</u>	<u>220671.6</u>
Beginning Reading	<u>220552.2</u>	<u>220560.7</u>	<u>220570.7</u>
Total	<u>8.5%</u>	<u>100%</u>	<u>100.9%</u>

Meter # 84897826 Brand Name Nip Pro Read

2 nd Meter	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM
End Reading	<u>483239.8</u>	<u>483249.8</u>	<u>483349.7</u>
Beginning Reading	<u>483230.0</u>	<u>483239.8</u>	<u>483249.8</u>
Total	<u>98%</u>	<u>100%</u>	<u>99.9%</u>

Meter # 83227320 Brand Name Nip Pro Read

(New Chamber)

3 rd Meter	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM
End Reading	<u>192739.9</u>	<u>192750.0</u>	<u>192849.8</u>
Beginning Reading	<u>192730.0</u>	<u>192739.9</u>	<u>192750.0</u>
Total	<u>99%</u>	<u>101%</u>	<u>99.8%</u>

Meter # 44296646 Brand Name Nip Pro Read

(New Chamber)

4 th Meter	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM
End Reading	<u>559129.9</u>	<u>559140.0</u>	<u>559239.9</u>
Beginning Reading	<u>559120.0</u>	<u>559129.9</u>	<u>559140.0</u>
Total	<u>99%</u>	<u>101%</u>	<u>99.9%</u>

Tested By: Bill Barber

Date: 5/18/16

Big Sandy Water District
 Meter Testing
 Size 5/8" x 3/4"

Louisa meter

Date 5/11/16 New & Rebuilt As Found Repaired

Meter # 09491257 Brand Name Hersey

1 st Meter	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM
End Reading	<u>324384.1</u>	<u>324394.2</u>	<u>324494.1</u>
Beginning Reading	<u>324374.3</u>	<u>324384.1</u>	<u>324394.2</u>
Total	<u>98%</u>	<u>101%</u>	<u>99.9%</u>

Meter # 72242104 Brand Name Sensus

2 nd Meter	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM
End Reading	<u>220423.9</u>	<u>220433.9</u>	<u>220534.7</u>
Beginning Reading	<u>220419.8</u>	<u>220423.9</u>	<u>220433.9</u>
Total	<u>4.1%</u>	<u>100%</u>	<u>100.8%</u>

Meter # 83227320 Brand Name Nep

3 rd Meter	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM
End Reading	<u>192603.8</u>	<u>192613.7</u>	<u>192713.2</u>
Beginning Reading	<u>192603.8</u>	<u>192603.8</u>	<u>192613.7</u>
Total	<u>0%</u>	<u>99%</u>	<u>99.5%</u>

Meter # 44296646 Brand Name Nep

4 th Meter	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM
End Reading	<u>558995.6</u>	<u>559005.5</u>	<u>559105.1</u>
Beginning Reading	<u>558995.6</u>	<u>558995.6</u>	<u>559005.6</u>
Total	<u>0%</u>	<u>99%</u>	<u>99.5%</u>

Tested By: Jim Blanton Date: 5/11/16

Louisa
 customer
 complaint

Rattlesnake
 Ridge
 customer
 complaint

Bad Chamber

Bad Chamber

Big Sandy Water District
Meter Testing
Size 5/8" x 3/4"

Louisa meter

Date	5/11/16	New & Rebuilt	<u>As Found</u>	Repaired
Meter #	09491257	Brand Name	Hersey	
1 st Meter	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM	
End Reading	324384.1	324394.2	324494.1	
Beginning Reading	324374.3	324384.1	324394.2	
Total	98%	101%	99.9%	

Louisa
customer
complaint

Meter #	72242104	Brand Name	sensus	
2 nd Meter	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM	
End Reading	220423.9	220433.9	220534.7	
Beginning Reading	220419.8	220423.9	220433.9	
Total	4.1%	100%	100.8%	

Rattlesnake
Ridge
customer
complaint

Julia
Porter

Meter #	83227320	Brand Name	Nep	
3 rd Meter	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM	
End Reading	192603.8	192613.7	192713.2	
Beginning Reading	192603.8	192603.8	192613.7	
Total	0%	99%	99.5%	

Bad Chamber

Meter #	44296646	Brand Name	Nep	
4 th Meter	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM	
End Reading	558995.6	559005.5	559105.1	
Beginning Reading	558995.6	558995.6	559005.6	
Total	0%	99%	99.5%	

Bad Chamber

Tested By: Jim Blanton Date: 5/11/16

Big Sandy Water District
Meter Testing
Size 5/8" x 3/4"

A3 - 44
New & Rebuilt

A2
As Found

(R. own)

Rattle Snake
Ridge

Date _____
Meter # 72242104 Brand Name Sensus Repaired _____

	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM
End Reading	<u>220560.7</u>	<u>220570.7</u>	<u>220671.6</u>
Beginning Reading	<u>220552.2</u>	<u>220560.7</u>	<u>220576.7</u>
Total	<u>8.5%</u>	<u>100%</u>	<u>100.9%</u>

Meter # 84897826 Brand Name Nip Pro Read

	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM
End Reading	<u>483239.8</u>	<u>483249.8</u>	<u>483349.7</u>
Beginning Reading	<u>483230.0</u>	<u>483239.8</u>	<u>483249.8</u>
Total	<u>98%</u>	<u>100%</u>	<u>99.9%</u>

Meter # 83227320 Brand Name Nip Pro Read

View Chamber

	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM
End Reading	<u>192739.9</u>	<u>192750.0</u>	<u>192849.8</u>
Beginning Reading	<u>192730.0</u>	<u>192739.9</u>	<u>192750.0</u>
Total	<u>99%</u>	<u>101%</u>	<u>99.8%</u>

Meter # 44296646 Brand Name Nip Pro Read

low Chamber

	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM
End Reading	<u>559129.9</u>	<u>559140.0</u>	<u>559239.9</u>
Beginning Reading	<u>559120.0</u>	<u>559129.9</u>	<u>559140.0</u>
Total	<u>99%</u>	<u>101%</u>	<u>99.9%</u>

Tested By: Bill Barber Date: 5/18/16

Big Sandy Water District
 Meter Testing
 Size 5/8" x 3/4"

Date	New & Rebuilt	As Found	Repaired
41288668			
Meter #	55093400	Brand Name <u>Invensys</u>	
1 st Meter	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM
End Reading	<u>490585.2</u>	<u>490595.3</u>	<u>490695.1</u>
Beginning Reading	<u>490576.2</u>	<u>490585.2</u>	<u>490595.3</u>
Total	<u>90%</u>	<u>101%</u>	<u>99.8%</u>

Meter #	55538208	Brand Name <u>Invensys</u>	
2 nd Meter	Low - 1/4 GPM	Med. - 2 GPM	High - 15 GPM
End Reading	<u>356642.8</u>	<u>356652.9</u>	<u>356753.9</u>
Beginning Reading	<u>356633.4</u>	<u>356642.8</u>	<u>356652.9</u>
Total	<u>94</u>	<u>101%</u>	<u>101.0%</u>

*David
 Leadiyham*



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test	
1 1/2"	Amstar	AMUT	73771007	1/2	108	NOT TESTED	103	FAIL →	99.5	NOT TESTED	99.3	99.4	1 - Certified & Full Mfg
2			74930676										1025
3													
4													
5	Meter Reading Before Test:												1 - Exchange
6	Meter Reading After Test:												Had Round
7													
8													
9													
10	Comments: All exchange at local account (Twinette and Lake)												
11	mfgs was mfgs 980 and 981M transmitters												
12													
13	Barney Cook												
14													
15													

Customer Palomares Ridge Me Dist
 Received By _____

Date Tested 2/11/15
 Tested By WD983 MJA KLL
 Date _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/8"	Seamless	SR	58993363	1/2	99.6	106	99.7	99.8							18 - Seamless SR Plus Chambers
2			55069780		100	100	99.3	100							Plus Chambers
3			1		99.7	100.5	99.5	100.1							9 - Seamless SR Plus Bottoms
4			549509105		99.5	100.2	99.9	99.9							Plus Bottoms
5		Meter Reading Before Test:	55919825		100	100.1	99.8	100.1							4 - Seamless SIZ Plus Bottoms
6		Meter Reading After Test:	47502311		99.8	100.1	99.8	100							Plus Bottoms
7			2		99.8	100.2	99.6	100							8 - Seamless SRT Plus Chambers
8			559200105		99.5	99.8	99.4	99.7							Plus Chambers
9			55093543		99.2	99.9	99.7	99.6							10 - Seamless SRT Plus Bottoms
10		Comments:	58993361		99.9	100	99	100							Plus Bottoms
11			55093119		99.9	101.2	99.5	100.1							8 - Seamless SRT Plus Bottoms
12			460788420		99.7	100.7	99.6	100.2							Plus Bottoms
13			47502320		99.8	100.3	99.2	100.1							8 - Seamless SR Plus Bottoms
14			55093360		99.6	100	98.8	99.8							Plus Bottoms
15			55919789		99.5	100.6	100	100.1							Plus Bottoms

Customer: William R. Kelly, Kelly Rod & Die Date Tested: 2.19.11
 Tested By: W0983 Mike Ross
 Received By: _____ Date: _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
12"	Jensens	M-160	59314857	1/1	99.7	NOT TEST	100	99.9						1-Certified & Field Meter Test
2														
3														
4														
5	Meter Reading Before Test													
6	Meter Reading After Test													
7														
8														
9														
10	Comments: Meter reads 42% and 88% measurements													
11														
12														
13														
14														
15														

Customer Rothman & Edge Metals
Received By _____

Date Tested 7/7/10
Tested By W0983 Marc EAT
Date _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 5/8	Worren	SE	55919789		99.9	100.4	99	100.3							35-10/11/12/13/14
2			589922362		99.8	100.4	99.2	100.1							2-10/11/12/13/14
3		4			100	100.7	99.3	100.4							10/11/12/13/14
4			558993365		100	99.7	99.5	99.9							
5			558992022		99.7	100	99.2	99.9							
6			58993359		99.4	99.6	99.6	99.9							
7			547502224		100.1	99.4	99	99.8							
8			SPT 70916352		100	100.1	99.3	100.1							
9			10		100.1	100	99.1	100.1							
10			47503747		99.9	100	99.10	100							
11			71101817		100	100.1	99.5	100.1							
12			76917227		99.6	100.3	99.8	100							
13			7		99.5	100.1	99.9	99.8							
14			61287510		99.7	100.1	99.8	99.9							
15			61480975		100	100.2	99.5	100.1							

Customer: Rollins Road Date Tested: 2/19/16
 Received By: [Signature] Tested By: W0983 [Signature]
 Date: _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts		
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/2"	Amstar	W-2000	16027750	1/2	99	NOT SET	99	99	99						1-1/2" W-2000
2															THE FLOW
3															Flow Test
4															
5	Meter Reading Before Test:					9997440									
6	Meter Reading After Test:					00000.9									
7															
8															
9															
10	Comments: Inlet had no water and water in pipe														
11	mets 99% and 99% accuracy														
12															
13	J.P. Jones														
14															
15															

Customer: Pathmaker Ridge The Dist Date Tested: 2.11.15
 Received By: _____ Tested By: W0983 JJA Date: _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/2"	Amcor	W-160	59314553	1/2	Stop	Stop	Stop	Stop	100	NOT MET	99.6	99.8	1-30 grams Hand for 1/2 meter	
2														
3														
4														1-1/2 inch Full plates
5														Full plates
6														Top
7														
8														
9														
10	Comments: Plate repair, meter now meets EPA and OSHA													
11	replacements													
12														
13	Take Repair													
14														
15														

Customer Palumbo Friday Rd Dist Date Tested 2/11/15

Received By _____ Tested By W0983 Mike K Date _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 5/8	Amprobe	SBIT	72088220		99.7	100.1	99.4	99.9						
2			102284204		99.5	100.1	100	99.8						
3			73528708		99.7	100.2	98.8	100						
4			622841330		99.8	100.2	99.2	100						
5			71862079		100	100.1	99.3	100.1						
6					99.2	100.1	99.1	99.7						
7	✓				99.4	100.8	99.4	100.1						
8														
9														
10		Comments:												
11														
12														
13														
14														
15														

Customer: Rollerworks Fitness Sales Dist Date Tested: 2.19.16
 Received By: _____ Tested By: W0983 [Signature]
 Date: _____

2017



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Tests/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 3/4"	Sensus	OMI	72124276	N/A	100.6	NOT REQ	101	100.8						1-Certified by Field Meters
2														Test
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														

Comments: *Meters meet 98% and ABMA requirements*

By Sandy, Darrin & Ridge

Customer: *Rothmanke Ridge Mills, Dist* Date Tested: *1.16.17*
 Tested By: *W0983 Mpat*
 Received By: _____

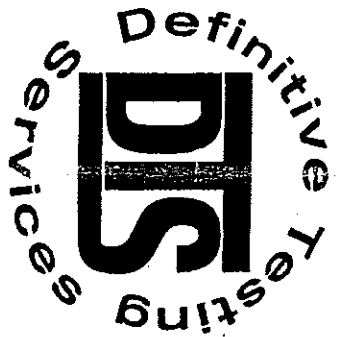


Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Powder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
13"	Sensus	OMIIZ	72124276	N/A	100.6	NOT TESTED	101	100.8						1-Certified by Field Meters Test
2														
3														
4														
5														
6														
7														
8														
9														
10	Comments: Meters meets 98% and OSHA requirements													
11														
12														
13	By: Sandy, Darrin and Judge													
14														
15														

Customer: William R. Judge Date Tested: 1.16.17
 Received By: William R. Judge Tested By: W0983 Date: 1.16.17



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 3/4"	Sanborn	DMNT	69497022	14	100.1	NOT TESTED	101	100.10						1- Certified Lead Flood Meter Test
2														
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														

Comments: *Water reads 780 and 81000 respectively*

Chris Hill / Tracy

Customer *Edwards Edge Mt Dist*
Received By _____

Date Tested _____
Tested By *W0983 M. Hill*
Date _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test	
13"	Amicus	SBH	15989810	1/2"	Low Side	98	97	97.5					1. Certified by Full Meter Test
2													
3					100.1	99	98.5	99.10					
4													
5	Meter Reading Before Test:		151501083										
6	Meter Reading After Test:		1510521110										
7													
8													
9													
10	Comments: Plate mounts FR and BR 11/11/11 requirements												
11													
12													
13													
14													
15													

Customer: Williams Ridge Mfg. Dist
 Received By: _____

Date Tested: _____
 Tested By: W0983 Mike Bell
 Date: _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/2"	Amstar	W2200	11427750	#	100.3	NOT TEST	99	99.10						1-2oz 1/2 and 1/4 1-1/2 1/2 Test
2														
3														
4														
5	Meter Reading Before Test:													
6	Meter Reading After Test:													
7														
8														
9														
10	Comments: White marks on and on the measurement.													
11														
12														
13														Red cover
14														
15														

Customer Pattonville Edge Hill Dist
Received By _____

Date Tested _____
Tested By W0983 Mike BA
Date _____



Definitive Testing Services
 Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts		
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test					
1 3/4"	Sumner	SRT	1583072	1/2"	Low 5700	102.9	100	100.5	100.3								1-Cardboard Field 7/10/85 Test
10	Comments: Meter reads 750 and 82500 requirements																
11																	
12																	
13																	
14																	
15																	

Customer Willie Frank Taylor 2142 Dues
 Received By _____

Date Tested _____
 Tested By W0983 _____
 Date _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Powder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/2"	Somax	M-2000	16-40709	1/2"	100.3	NOT	99.2	99.8						1-005 Legend B.
2 1/2"	Somax	M-1200	59314557	3/4"	100	NOT	100.2	100.1						Final spot test
4"				1 1/2"										
5"														
6"														
7"														
8"														
9"														
10"														
11"														
12"														
13"														
14"														
15"														

Comments: Meter reads FLE and ARRM requirements.

Customer: Scottsboro Ridge Water Dist

Date Tested: 10/28/03
Tested By: [Signature]
Received By: [Signature]



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 3/4"	Jordan	OMWZ	72124276	N/A	100.6	NOT RECD	101	100.8						1-Certified P.A. Field Meters
2														
3														
4														
5														
6														
7														
8														
9														
10	Comments: meters meets 98% and ABMA requirements													
11														
12														
13														
14														
15														

Customer Watermarko Tedges 2118. Dist

Date Tested 1.16.17
 Tested By MO983 Ryan
 Received By _____ Date _____

2017



Definitive Testing Services
Lexington, Kentucky

2017

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 5/8	Summa	SR	04		99.7	100.2	99.4	100						
2			40714156		100	100.1	99.1	100						
3		SELL	68511517		100.4	100.2	99.7	100.2						
4			62735969		100.1	100.1	99.5	100.1						
5			70543874		100	100.4	100.1	100.2						
6			68546435		100	100.5	100.2	101.7						
7			633320		99.9	100.3	100.3	100.1						
8			63407372		100.3	100.1	99.4							
9			62283337		99.4	99.6	99.4	0						
10			710917193		100.3	99.7	99.5	99.5						
11			73467968		100.4	100.1	99.2	99.6						
12			608516433		99.7	100.1	99.8	99.9						
13														
14														
15														

Customer: William Kelly Date Tested: 3.27.17
 Received By: W.D. D Tested By: W0983 M
 Date: _____

2017



Definitive Testing Services
Lexington, Kentucky

2017

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/2	Sommar	SR	55093300		100.9	99.9	99.4	100.4						15 - Sommar SR Meters
2			43352417		100.2	100.1	99.5	100.2						SR Meters
3			03		99.8	100.1	99.3	100						Meters
4			55920151		100	100.1	99.4	100						8 - Sommar SR Meters
5			55093334		99.6	100	99.1	99.8						1 - SR Meters
6			55920334		99.8	100.1	99.2	100						3 - SR Meters
7			54950902		99.8	100.1	99.5	100						1 - SR Meters
8			55093997		99.5	100.1	99.6	99.8						2 - SR Meters
9			04		99.6	100.1	99.5							17 - SR Meters
10			549510930		99.4	100.2	99.7							12 - SR Meters
11			55093845		99.2	100.1	99.5							4 - SR Meters
12			55093694		99.1	100.2	99.1							27 - SR Meters
13			5509476		99.3	100.2	99.1							
14			55538539		99.5	100.1	99.6							
15			03		99.6	100.2	99.5							

Customer: Rothblumsky Rudy 2100 Dues Date Tested: 3.2.17
 Tested By: W0983 Mike
 Received By: _____ Date: _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Pender	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1/6"	<i>Sanmar</i>	<i>W2000</i>	<i>10519732</i>	<i>1/2</i>	<i>1012</i>	<i>1007</i>	<i>1009</i>	<i>1011</i>						<i>1-Test/Part</i>
2			<i>1027750</i>											<i>Full 99/100</i>
3														<i>Test</i>
4														
5			<i>1593133.0</i>											
6			<i>1593554.0</i>											
7														
8														
9														
10	Comments: <i>Make sure all and all the measurements.</i>													
11														
12														
13														
14														
15														

Customer: *Estimate by Roger Mc Dist* Date Tested: *3.29.17*

Received By: _____ Tested By: *WD983* Date: _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
13"	<i>Sumner</i>	SRH	15989816	1/4	102	100	100	101						1. Cor hybrid Field Mfg Test
2					Low 520	100	99	99.5						
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														

Comments: *Meters made SRH and SRH100 replacement*

State Park

Customer: *William R. Taylor*
Received By: _____

Date Tested: *3-29-17*
Tested By: *WD983*
Date: _____



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/2"	Amprobe	OMNI C2	718163552	N/A	102.6	101.7	99.7	100.2						1-Cont tested by field meter
2														
3														
4														
5	Meter Reading Before Test													
6	Meter Reading After Test													
7														
8														
9														
10	Comments: Meter meets IEC and ANSI requirements													
11														
12														
13														
14														
15														

Customer: Williams & Ridge Mfg. Dist
 Received By: _____

Date Tested: 3/27/17
 Tested By: WD983 PGM KLL
 Date: _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/2"	Sevens	W-2000	10410709	1/1	101.4	NOT TESTED	101	101.2						1- Certified & Field 07/20/08
2 1/2"	Sevens	W-160	59314553		99.8	NOT TESTED	98.5	99.2						
3														
4														
5	Meter Reading Before Test:													
6	Meter Reading After Test:													
7														
8														
9														
10	Comments: Meter reads 75% and 82% adjustments													
11														
12														
13														
14														
15														

Customer: William & Edy Mc Don Date Tested: 3.29.11
 Received By: _____ Tested By: WD983 Mike R Date: _____

2017



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/4"	Amprobe	OWNI F2	75454363	1/1	100.6	NOT REA	101.2	100.9						1-Part replaced by Field by Meter Test
2														
3														
4														
5														
6														
7														
8														
9														
10	Comments: Meter reads 97% and 98% requirements													
11														
12														
13														
14														
15														

Customer: Wattersmaker Lodge #100 Date Tested: 3.27.17

Received By: [Signature] Tested By: W0983 [Signature] Date: [Blank]



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 3"	Sensuz	SRH	1583072	1/4	101.2 low	101.5	101.1	100.9						1-Test/Part
2					100.2 low	100.2	100	100.1						Field Meters
3														102
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														

Customer: Waterworks Eddy 20th Dist Date Tested: 1.10.17
 Received By: _____ Tested By: W0983 Marc Date: _____

Comments: Meters must pass and OSHA requirements
Heritage School



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Pender	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/8"	Vermeer	SR	548162714		99.8	100.1	99.1	100						17-3/4 Vermeer
2			55099213		99.5	100	98.8	99.8						572 Chevrolet
3			5482717		101.5	100.1	99.5	100.1						10-5/8 Vermeer
4			5495091		99.4	100.4	99.3	99.9						572 Chevrolet
5			53093131		99.5	100.1	98.5	99.9						2-Vermeer SR
6			500503079		99.1	101.5	99.6	99.6						3-Vermeer SR
7			55991193		98.9	99.7	99.4	99.3						3-Vermeer SR
8			5497519		98.8	99.9	98.9	99.4						3-Vermeer SR
9			5309391		100.1	100.1	99	100.1						Vermeer
10			55093832		98.8	101	99.4	100.5						6-SR Vermeer
11			55093962		99.1	99.7	98.5	99.2						13-Vermeer
12			47502124		99.5	100.2	99.5	99.9						5-572 Vermeer
13			54862709		100	100	99.6	100						13-Vermeer
14			55099756		99.5	99.5	99.6	99.5						27-Vermeer
15			55093965		99	99.7	98.7	99.4						27-Vermeer

Customer: Rollins Truck Rental Date Tested: 8.3.12
 Received By: [Signature] Tested By: W0983 [Signature]
 Date: _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Cost ID

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/2	Amprobe	512	5591883		99	99.8	99	99.4							
2		512	69794057		99.6	100	98.6	99.8							
3		512	3192979		99.7	100.1	99	99.9							
4		512	5502964		99.6	100	99.3	99.8							
5	Meter Reading Before Test:				99.9	100	99.1	100							
6	Meter Reading After Test:				100	100.2	99.4	100.1							
7		512	5592016		99.7	100	98.9	99.9							
8		512	0152054		99.1	100	99	99.6							
9			0152807180		100	100	98.0	100							
10	Comments:				100.1	100.1	99.7	100.1							
11			50180804		108.5	106.4	90.5	100.5							
12			109593948		100.4	100.3	99.4	100.4							
13															
14															
15															

Customer Patilmack Edy 318. Dist
Received By _____

Date Tested 8.3.17
Tested By 10983 MJE LID
Date _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Tests/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/2	Sevcon	SR	01944109		99.5	100.2	99.1	100							
2			032943304		100	100.5	99	100.3							
3			49370772		99.9	100.3	99.6	100.1							
4			71416957L		100.1	100.2	99.5	100.1							
5	Meter Reading Before Test:		6979596		100	100.4	99	100.2							
6	Meter Reading After Test:		477975524		99.6	100	99	99.8							
7			10987512		99.9	100	99.8	100.1							
8			73788746		100	99.7	99.1	99.9							
9			085104106		99.6	100	99.6	99.8							
10	Comments:		697321080		99.7	100	99.2	99.9							
11			47503707		99.7	100	99.4	99.9							
12			47503706		99.9	100	99.1	100							
13			54970186		100.1	99.9	99	100							
14			710917106		100	99.8	99.4	99.9							
15					99.8	100	99.2	99.9							

Customer: Puttlands Tidy, LLC Date Tested: 11.23.11
 Received By: _____ Tested By: W0983 Mike Lee
 Date: _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/2	Leeson	SR	55991555		100	100	99.1	100						14- SR 2 Good
2			72735849		99.9	99.8	98.5	99.9						11- SR 1 Good
3			2836		99.6	99.7	99.7	99.7						2- SR 2 GTS
4			55919842		100	100	99	100						2- SR 2 GTS
5			55093517		99.8	100.1	99.6	100						9- SR 2 1 Good
6			55919781		99.9	100	99.3	100						1- SR 2 1 Good
7			5538058		99.7	100.2	99.5	100						7- SR 2 1 Good
8			55919960		99.8	100	99.6	99.9						1- SR 2 1 Good
9			55919982		99.8	100.3	99.1	100.1						29- SR 2 1 Good
10			53920119		100	100.1	99.6	100.1						1- SR 2 1 Good
11			5591453		100	100.2	98.8	100.1						1- SR 2 1 Good
12			2047		99.9	100.2	99.7	100.1						1- SR 2 1 Good
13			54957035		99.7	100.1	99.5	99.9						1- SR 2 1 Good
14			55093393		99.9	100.5	99.7	100						1- SR 2 1 Good
15			47412125		99.8	100	99.8	99.9						1- SR 2 1 Good

Customer: Tabb & Sons Truck 216 Date Tested: 10-23-11
 Received By: _____ Tested By: MO983 Date: _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test	
1 1/4"	Amprobe	W1100	15516531	1/2"	119	115	100	100	100	100	100	100	2-1/2" Ball Valve
2"			NEW 1556335		285	285	285	285	285	285	285	285	1-1/2" Ball Valve
3"													1-1/2" Ball Valve
4"													1-1/2" Ball Valve
5"													1-1/2" Ball Valve
6"													1-1/2" Ball Valve
7"													1-1/2" Ball Valve
8"													1-1/2" Ball Valve
9"													1-1/2" Ball Valve
10"													1-1/2" Ball Valve
11"													1-1/2" Ball Valve
12"													1-1/2" Ball Valve
13"													1-1/2" Ball Valve
14"													1-1/2" Ball Valve
15"													1-1/2" Ball Valve

Customer: Grayson Utilities
Received By: [Signature]

Date Tested: 2-15-18
Tested By: W0983
Date: 2-15-18



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFS Model	Serial Number	Trans Poper	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS			Test/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/2"	Sumner	SR4	09303027	1/2"						1004	1009	100	1007	1-Test/Part A
										LOW 502	100	99.8	99.9	1-Test/Part B
														1-Test/Part C
														1-Test/Part D
														1-Test/Part E
														1-Test/Part F
														1-Test/Part G
														1-Test/Part H
														1-Test/Part I
														1-Test/Part J
														1-Test/Part K
														1-Test/Part L
														1-Test/Part M
														1-Test/Part N
														1-Test/Part O
														1-Test/Part P
														1-Test/Part Q
														1-Test/Part R
														1-Test/Part S
														1-Test/Part T
														1-Test/Part U
														1-Test/Part V
														1-Test/Part W
														1-Test/Part X
														1-Test/Part Y
														1-Test/Part Z

Comments: All meters have good handles, wiring and 1-1/2" pipe size. Top nuts and rivets are good. All meters are good.

Customer: Grayson Utilities
Received By: [Signature]

Date Tested: 12/18/18
Tested By: W0983 [Signature]



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Tests/Parts	
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test		
1 1/2"	Leans	SRT	9459840	2A	100.5	101.1	99.3	100.8						Co. SRT Check
2			47503728		100	100.6	99.1	100.3						S-SRT "
3			71489528		100.7	101	99.7	100.4						2-SRT Meter
4			475023762		100.6	101.2	99.4	100.9						Both checked
5			47505799		100.1	101	99	100.6						S-SRT Meter
6			55538175		100.2	100.9	99.8	100.6						Both
7			55522246		100	100	99.5	100						4-SRT Meter
8			55093217		100.4	101	99.7	100.8						Both
9			55094050		100.1	100.7	99.5	100.4						S-SRT Meter
10			550931049		100.2	101	99.2	100.6						checked
11			550941337		100	100.7	99.4	100.4						14 SRT Meter/Parts
12			SRT 89211797		100.7	101.1	99.5	100.9						
13			SRT 47643393											
14			SRT 71469576											
15														

Customer William & Nancy R. R.
Received By _____

Date Tested 1-20-13
Tested By W0983 JPA/KR
Date _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS				AFTER REPAIR TEST RESULTS				Test/Parts		
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 5/8	Sevens	SBII	169795540		99.8	101	99.1	100.4							
2 3/8	Sevens	S2E	716912279		99.9	101.2	99.2	100.6							
3															
4															
5	Meter Reading Before Test:														
6	Meter Reading After Test:														
7															
8															
9															
10	Comments:														
11															
12															
13															
14															
15															

Customer Edwards Ridge
Received By [Signature]

Date Tested 10.11.19
Tested By [Signature]
Date [Signature]



Definitive Testing Services

Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/2	Servomax	SR	559833209		100.4	100.6	98.5	100.5							
2			550937855		100	100.5	99	100.1							
3			559333355		99.8	101	98.9	100.4							
4			22735850		100.5	100.7	99.1	100.5							
5	Meter Reading Before Test: 550933203				99.8	100.6	99.4	100.2							
6	Meter Reading After Test: 5559220206				100	100.1	99.2	100.1							
7			55021018		99.2	99.8	99.7	99.5							
8			55093598		100	100.8	99.1	100.4							
9			55983305		100.6	101.3	99.6	101							
10	Comments: 47502151				100	100	99.3	100							
11			55920161		99.8	100.1	99	99.9							
12			55093124		100.1	100.7	99.2	100.4							
13			Nb #		99.5	100	98.9	99.8							
14			55104276		100	100.4	99.2	100.2							
15			47502075		100	100.9	99.3	100.5							

Customer Callroad Kids 306
 Received By _____

Date Tested 06/11/19
 Tested By W0983 JAL
 Date _____



Definitive Testing Services
Lexington, Kentucky

Certified Meter Test Results

Meter Size	Meter MFG	MFG Model	Serial Number	Trans Ponder	BEFORE REPAIR TEST RESULTS					AFTER REPAIR TEST RESULTS					Test/Parts
					High Flow	Med Flow	Low Flow	Avg Test	High Flow	Med Flow	Low Flow	Avg Test			
1 1/8	Sommar	SR2	55919922		99.1	99.6	98.5	99.5							16 - 5/8 SR2
2		SR1	82801893		99.2	101.1	99.4	100.2							Plastic Check
3			71862979		100.4	101	99.5	100.7							Plastic Check
4			744511095		99.5	100	99	99.9							
5			7444410241		100.2	101	99.5	100.6							10 - 5/8 SR1
6			554820126		99.7	100.9	99.2	100.3							Plastic Check
7			633141687		100.5	101.5	99.5	100.9							
8			70911843		99.4	100	99	99.7							3 5/8 SR2 B6
9			53336265		100.3	101.4	99.6	100.9							
10			32055247		99	100.1	99.1	99.5							9 - 5/8 SR1 B6
11			722009516		100	100.5	99.4	100.3							
12			47503555		100	101	99.4	100.5							32 - Test Pipe
13			61523903		100.4	101.2	99.7	100.5							
14			74985615		99.5	101	99.3	100.3							
15			74150656		99.6	101.4	99.7	100.5							

Customer Walt Whitman Tidy Bldg Date Tested 6.11.19
 Received By Walt Whitman Tidy Bldg Tested By WD983 Mike Kelly
 Date _____