

5006 Colorado Avenue

Harrisburg, PA 17109

November 23, 2020

Dennis Buckley

Administrative Law Judge

Pennsylvania Public Utility Commission

400 North Street

Harrisburg, PA 17105

RE: Docket No. C-2020-3022094

Dear Judge Buckley,

Enclosed are the following documents which expand on the information presented to the Commission in my formal complaint.

- Letter of rebuttal to Secretary Rosemary Chiavetta of the letter sent by Thomas, Niesen, and Thomas, LLC., attorneys for Suez Water Pennsylvania, Inc.
- Water sample test results for the large bottle submitted July 15<sup>th</sup> to the PSU Extension Agricultural Analytical Services Laboratory (10 pages)
- Water sample test results for the 1<sup>st</sup> Draw Sample submitted July 15<sup>th</sup> to the PSU Extension Agricultural Analytical Services Laboratory (3pages)
- A copy of my phone records from 7/2/20 to 7/8/20

I will attest that all statements that I have made in all communications with the Commission to be fair and accurate to the best of my ability.

Respectfully,



Kathleen L. Jones katiej901@verizon.net

21 November 2020

Rosemary Chiavetta, Secretary  
Pennsylvania Public Utility Commission  
Commonwealth Keystone Building  
400 North Street  
Harrisburg, PA 17105-3265

In re: Docket No. C-2020-3022094

Kathleen Jones v. Suez Water Pennsylvania Inc.

Dear Secretary Chiavetta,

This is my response to the Suez Water PA Inc. attorneys' statement received in October 2020. I will address all statements in section #4 that are false.

Suez is not aware of any occurrence because they never bothered to check. I received no immediate response from Suez. I had to phone the company on Monday, July 6<sup>th</sup> even though there were 5 prior attempts on my part to contact Suez using their emergency hotline number. Initially in the first sentence of #4 Suez denies the occurrence of brown water but then states the "occurrence was short lived." The safety and quality of the water is certainly in question when discolored water comes out of the faucet in more than just my house on Colorado Avenue. Testing at one specific undisclosed location somewhere in Harrisburg does not guarantee the safety and quality of water on Colorado Avenue for this occurrence.

I submitted a sample of the water taken out of my kitchen faucet on July 2, 2020 to the Pennsylvania State University Extension, Agricultural Analytical Services Laboratory to identify the sediments that were at the bottom of the container. The lab reports are included with this rebuttal. The PSU water sampling kit had

very clear instructions as to how to obtain a water sample. I followed proper protocol. Because of the temperature outside was in the 90's, dry ice was used to pack the water samples, and all samples were driven directly to the lab on the University Park campus.

At no time was there ever a Suez Water PA company representative at my house. I did participate in a 28 minute phone call on July 8<sup>th</sup>, but do not recall that I was told it was being recorded, nor recall stating that I was "thankful and happy" that the questions were answered. The questions concerning the safety and quality of my water were not answered. I texted the result of the manganese to the Suez Water PA company technician and again received no response.

A lack of a response by Suez Water PA Inc. about the problem in the first place and the lack of any type of guarantee that the water is potable is not acceptable. There are "critters" such as giardia and cryptosporidium, in clear water which make it not potable, but the water may still appear clear. The water sample that I submitted from my kitchen faucet, taken on July 15, 2020, still indicated an unacceptable manganese level. This is almost two weeks after the initial occurrence.

I asked on July 6<sup>th</sup> to have someone from the water company come to my house to test the water, and received no response to my request. I want the water company to come out and test my water from the kitchen faucet. I want acknowledgement from PUC that the Suez Water PA, Inc. was negligent in their duty to respond to an emergency situation and proper disciplinary action taken; that they need to improve their communication with the consumers when such an incident occurs, and improve customer service to local customers. An emergency hotline only works when it goes to someone local who actually responds to the problem.

Respectfully,

A handwritten signature in cursive script that reads "Kathleen L. Jones". The signature is written in black ink and is positioned below the word "Respectfully,".

Kathleen L. Jones



# PennState Extension

Agricultural Analytical Services Laboratory  
The Pennsylvania State University  
111 Ag Analytical Svcs Lab  
University Park, PA 16802

(814) 863-0841 aaslab@psu.edu www.aasl.psu.edu

Analysis Report For:				Copy To:		
Kathleen L Jones 5006 Colorado Ave Harrisburg PA 17109						
LAB ID	SAMPLE ID:	REPORT DATE:	DATE SAMPLED	TIME SAMPLED:	SAMPLE TYPE:	COUNTY
W21106	Large Bottle	7/21/2020	7/2/2020	8:30 AM	Drinking Water	Dauphin

**Water Test Results Cover Page**





Analysis Report For:				Copy To:		
Kathleen L Jones 5006 Colorado Ave Harrisburg PA 17109						
LAB ID	SAMPLE ID	REPORT DATE	DATE SAMPLED	DATE RECEIVED	SAMPLE TYPE	COUNTY
W21106	Large Bottle	7/21/2020	7/2/2020	7/15/2020	Drinking Water	Dauphin

### WATER ANALYSIS

Analysis	Units	Your Test Results	Drinking Water Standard <sup>1</sup> Standard	Type
Manganese (Mn)	mg/L	1.65	0.05	Aesthetics

Water sample failed the drinking water standard for MANGANESE.

For more details on your water test results, please see comments on the back of this report and any fact sheets that may have been included with your results.

If you have any questions on your test report, please contact Jennifer Fetter, Penn State extension educator, at 717-921-8803 or [jrf21@psu.edu](mailto:jrf21@psu.edu).

<sup>1</sup>USEPA has established public drinking water standards based on potential health effects (primary standard) or aesthetic effects such as taste, odor and color (secondary standard). For more detail, see description for each analysis on back of report.

## Understanding Your Water Analysis Report

**MANGANESE:** Manganese is a naturally occurring metal that can be worsened by mining activities. Manganese does not constitute a health hazard at concentrations normally found in drinking water. However, even small amounts of manganese may impart undesirable tastes or blackish stains to water which is the reason for the recommended drinking water standard of 0.05 mg/L.



# PennState Extension

Agricultural Analytical Services Laboratory  
 The Pennsylvania State University  
 111 Ag Analytical Svcs Lab  
 University Park, PA 16802  
 (814) 863-0841 aaslab@psu.edu www.aasl.psu.edu  
 PaDEP Lab ID: 14-00588

Analysis Report For:				Copy To:			
Kathleen L Jones 5006 Colorado Ave Harrisburg PA 17109							

LAB ID	SAMPLE ID	REPORT DATE	DATE SAMPLED	TIME SAMPLED	DATE RECEIVED	TIME RECEIVED	TEMP RECEIVED
W21106	Large Bottle	7/21/2020	7/2/2020	8:30 AM	7/15/2020	11:21 AM	0.9 C Cooled, on ice


### Appendix - Selected Analytical Documentation

Analyte	Method	Units	Limit of Quantitation	Analyst Initials	Analysis Date	Qualifier <sup>1</sup>
Manganese (Mn)	EPA 200.7	mg/L	0.01	AR/IO/PS	7/20/20	none

<sup>1</sup> Qualifier code definitions (if noted above)

*ht* - Holding time for the analyte exceeded

*tp* - Sample received by laboratory at a temperature that exceeded preservation requirements for the method

  
 John Spargo, Laboratory Director



Analysis Report For:				Copy To:		
Kathleen L Jones 5006 Colorado Ave Harrisburg PA 17109						
LAB ID	SAMPLE ID	REPORT DATE	DATE SAMPLED	DATE RECEIVED	SAMPLE TYPE	COUNTY
W21106	Large Bottle	7/21/2020	7/2/2020	7/15/2020	Drinking Water	Dauphin

### WATER ANALYSIS

Analysis	Units	Your Test Results	Drinking Water Standard <sup>1</sup>	
			Standard	Type
Copper (Cu)	mg/L	0.14	1.0, 1.3	Health/Aesthetics

Water sample met drinking water standard for above analysis.

For more details on your water test results, please see comments on the back of this report and any fact sheets that may have been included with your results.

If you have any questions on your test report, please contact Jennifer Fetter, Penn State extension educator, at 717-921-8803 or jrf21@psu.edu.

<sup>1</sup>USEPA has established public drinking water standards based on potential health effects (primary standard) or aesthetic effects such as taste, odor and color (secondary standard). For more detail, see description for each analysis on back of report.



## Understanding Your Water Analysis Report

**COPPER:** Copper usually originates from corrosion of copper plumbing in the home. Copper has a secondary drinking water standard of 1.0 mg/L because it causes a bitter, metallic taste in water and a blue-green stain in sinks and bath tubs. Levels above 1.3 mg/L are a health concern because they may cause severe stomach cramps and intestinal illnesses.



Analysis Report For:				Copy To:			
Kathleen L Jones 5006 Colorado Ave Harrisburg PA 17109							
LAB ID	SAMPLE ID	REPORT DATE	DATE SAMPLED	TIME SAMPLED	DATE RECEIVED	TIME RECEIVED	TEMP RECEIVED
W21106	Large Bottle	7/21/2020	7/2/2020	8:30 AM	7/15/2020	11:21 AM	0.9 C Cooled, on ice


**Appendix - Selected Analytical Documentation**

Analyte	Method	Units	Limit of Quantitation	Analyst Initials	Analysis Date	Qualifier <sup>1</sup>
Copper (Cu)	EPA 200.7	mg/L	0.01	AR/IO/PS	7/20/20	none

<sup>1</sup> Qualifier code definitions (if noted above)

*ht* - Holding time for the analyte exceeded

*tp* - Sample received by laboratory at a temperature that exceeded preservation requirements for the method

  
\_\_\_\_\_  
John Spargo, Laboratory Director



Analysis Report For:				Copy To:		
Kathleen L Jones 5006 Colorado Ave Harrisburg PA 17109						
LAB ID	SAMPLE ID	REPORT DATE	DATE SAMPLED	DATE RECEIVED	SAMPLE TYPE	COUNTY
W21106	Large Bottle	7/21/2020	7/2/2020	7/15/2020	Drinking Water	Dauphin

### WATER ANALYSIS

Analysis	Units	Your Test Results	Drinking Water Standard <sup>1</sup> Standard	Type
Iron (Fe)	mg/L	1.94	0.30	Aesthetics

Water sample failed the drinking water standard for IRON.

For more details on your water test results, please see comments on the back of this report and any fact sheets that may have been included with your results.

If you have any questions on your test report, please contact Jennifer Fetter, Penn State extension educator, at 717-921-8803 or jrf21@psu.edu.

<sup>1</sup>USEPA has established public drinking water standards based on potential health effects (primary standard) or aesthetic effects such as taste, odor and color (secondary standard). For more detail, see description for each analysis on back of report.

## Understanding Your Water Analysis Report

**IRON:** Iron occurs naturally in Pennsylvania groundwater, but may be increased by mining activities. The secondary drinking water standard for iron is 0.3 mg/L because it causes a metallic taste and orange-brown stains that make water unsuitable for drinking and laundry.





Analysis Report For:				Copy To:			
Kathleen L Jones 5006 Colorado Ave Harrisburg PA 17109							
LAB ID	SAMPLE ID	REPORT DATE	DATE SAMPLED	TIME SAMPLED	DATE RECEIVED	TIME RECEIVED	TEMP RECEIVED
W21106	Large Bottle	7/21/2020	7/2/2020	8:30 AM	7/15/2020	11:21 AM	0.9 C Cooled, on ice

**Appendix - Selected Analytical Documentation**

Analyte	Method	Units	Limit of Quantitation	Analyst Initials	Analysis Date	Qualifier <sup>1</sup>
Iron (Fe)	EPA 200.7	mg/L	0.05	AR/IO/PS	7/20/20	none

<sup>1</sup> Qualifier code definitions (if noted above)

*ht* - Holding time for the analyte exceeded

*tp* - Sample received by laboratory at a temperature that exceeded preservation requirements for the method



John Spargo, Laboratory Director



Analysis Report For:				Copy To:		
Kathleen L Jones 5006 Colorado Ave Harrisburg PA 17109						
LAB ID	SAMPLE ID	REPORT DATE	DATE SAMPLED	DATE RECEIVED	SAMPLE TYPE:	COUNTY
W21107	1st Draw Sample	7/21/2020	7/15/2020	7/15/2020	Drinking Water	Dauphin

### WATER ANALYSIS Aesthetics/Corrosivity Report Package with Lead (WD03)

Analysis	Units	Your Test Results	Drinking Water Standard <sup>1</sup>	
			Standard	Type
Total Coliform Bacteria	MPN <sup>2</sup> per 100 mL	None detected <sup>3</sup>	0	Health
<i>E. coli</i> Bacteria	MPN <sup>2</sup> per 100 mL	None detected <sup>3</sup>	0	Health
pH	-	7.54	6.5 - 8.5	Aesthetics
Total Dissolved Solids (TDS)	mg/L	240	500	Aesthetics
Total Hardness as CaCO <sub>3</sub>	mg/L	112	-	Aesthetics
	grains per gallon (gpg)	7		
Corrosivity/Scaling Index @ 25 °C	-	-0.72	Noncorrosive	Aesthetics
				Potentially Corrosive
Copper (Cu), running water	mg/L	< 0.01	1.0, 1.3	Aesthetics, Health
Copper (Cu), first draw	mg/L	0.06	1.0, 1.3	Aesthetics, Health
Iron (Fe)	mg/L	< 0.05	0.3	Aesthetics
Manganese (Mn)	mg/L	0.131	0.05	Aesthetics
Lead (Pb), running water	mg/L	< 0.003	0.015	Health
Lead (Pb), first draw	mg/L	< 0.003	0.015	Health
Calcium (Ca)	mg/L	26.8	-	-
Magnesium (Mg)	mg/L	10.9	-	-
Total Alkalinity	mg CaCO <sub>3</sub> /L	44.1	-	-

Water is Potentially Corrosive.

Water sample failed the drinking water standard for MANGANESE.

For more details on your water test results, please see the description of each parameter on the back of this report and any fact sheets that may have been included with your results.

If you have any questions on your test report, please contact Jennifer Fetter, Penn State extension educator, at 717-921-8803 or jrf21@psu.edu.

<sup>1</sup>USEPA has established public drinking water standards based on potential health effects (primary standard) or aesthetic effects such as taste, odor and color (secondary standard). For more detail, see description for each analysis on back of report.

<sup>2</sup>Probable number of colonies per 100 mL of water

<sup>3</sup>Detection limit: 1 MPN per 100 mL





Analysis Report For:				Copy To:			
Kathleen L Jones 5006 Colorado Ave Harrisburg PA 17109							
LAB ID	SAMPLE ID	REPORT DATE	DATE SAMPLED	TIME SAMPLED	DATE RECEIVED	TIME RECEIVED	TEMP RECEIVED
W21107	1st Draw Sample	7/21/2020	7/15/2020	6:06 AM	7/15/2020	11:21 AM	1.1 C Cooled, on ice

### Appendix - Selected Analytical Documentation

Analyte	Method	Units	Limit of Quantitation	Analyst Initials	Analysis Date/Time <sup>1</sup>	Qualifier <sup>2</sup>
Total Coliform Bacteria	SM 9223B	MPN/100 mL	1	AR/PS	7/15/20 11:51 AM	none
<i>E. coli</i> Bacteria	SM 9223B	MPN/100 mL	1	AR/PS	7/15/20 11:51 AM	none
pH	SM 4500-H+ B	-	-	AR	7/16/20 3:20 PM	ht
Total Dissolved Solids (TDS)	SM 2540C	mg/L	20	AR	7/17/20	none
Total Hardness as CaCO <sub>3</sub>	SM 2340B	mg/L	1	calculated	-	-
Corrosivity/Scaling Index	SM 2330B	-	undefined	calculated	-	-
Copper (Cu), running water	EPA 200.7	mg/L	0.01	AR/IO/PS	7/20/20	none
Copper (Cu), first draw	EPA 200.7	mg/L	0.01	AR/IO/PS	7/20/20	none
Iron (Fe)	EPA 200.7	mg/L	0.05	AR/IO/PS	7/20/20	none
Manganese (Mn)	EPA 200.7	mg/L	0.005	AR/IO/PS	7/20/20	none
Lead (Pb), running water	EPA 200.5	mg/L	0.003	AR/IO/PS	7/20/20	none
Lead (Pb), first draw	EPA 200.5	mg/L	0.003	AR/IO/PS	7/20/20	none
Calcium (Ca)	EPA 200.7	mg/L	0.3	AR/IO/PS	7/20/20	none
Magnesium (Mg)	EPA 200.7	mg/L	0.1	AR/IO/PS	7/20/20	none
Total Alkalinity	SM 2320B	mg CaCO <sub>3</sub> /L	2	AR	7/15/20	none

<sup>1</sup> Time of analysis only reported for analytes with holding times less than 72 h. Date and time reported for total coliform and *E. coli* indicate when the analysis began. All other date and times indicate when analysis was complete.

<sup>2</sup> Qualifier definitions (if noted above)

*cl* - Residual chlorine detected in bacteria sample

*ht* - Holding time for the analyte exceeded. Note, the regulatory holding time for pH is 0.25 hours.

*tp* - Sample received by laboratory at a temperature that exceeded preservation requirements for the method

John Spargo, Laboratory Director



## Understanding your Water Analysis Report

**TOTAL COLIFORM BACTERIA:** Most coliform bacteria are harmless, but their presence in water indicates that there is a pathway for potentially harmful bacteria to enter and contaminate your well. Coliform bacteria can get into a well from surface water, insects or animals. To be safe to drink, your water should have no detectable coliform bacteria.

**E. COLI BACTERIA:** *E. coli* is one of the bacteria included in the total coliform bacteria test result (see above). *E. coli* only occur in animal and human wastes. Their presence is more serious than total coliform bacteria and they are more likely to cause illness. The presence of *E. coli* in wells can usually be traced to nearby septic systems, streams, pet wastes or runoff from barnyards. To be safe to drink, your water should have no *E. coli* present.

**pH:** The pH of drinking water should be between 6.5 and 8.5. Low pH water may cause corrosion of your plumbing system potentially exposing you to copper and/or lead and causing plumbing leaks. Low pH water problems can be solved by installing an acid neutralizing filter or by using approved plastic plumbing materials. High pH water is rarely a problem other than a slight taste to the water that may be removed with a carbon filter, if desired.

**TOTAL DISSOLVED SOLIDS:** The total amount of substances dissolved in water is referred to as the total dissolved solids (TDS) content of water. Waters high in TDS often contain objectionable levels of dissolved salts, such as sodium chloride. Thus, high TDS may indicate the presence of other water quality problems. The recommended secondary drinking water standard of 500 mg/L TDS exists because high quality waters generally have lower TDS levels.

**HARDNESS:** Hardness does not pose a health threat, but does cause aesthetic problems by decreasing the life of hot water heater elements, reducing soap lathering and making laundry difficult to clean. Moderate levels are beneficial because they inhibit plumbing system corrosion. Removal of hardness by using a water softener is necessary only if the water is causing aesthetic problems. Use of water softeners may result in undesirable levels of sodium in drinking water and may increase system corrosion. While there are no drinking water standards for hardness, a water hardness of about 90 to 100 mg/L provides excellent corrosion control and is usually aesthetically acceptable.

**CORROSIVITY/SCALING:** CORROSIVITY is a term used to describe the potential of water to dissolve materials with which it comes into contact. It is a problem in homes with copper or galvanized pipes, lead solder joints and brass plumbing fixtures since corrosive water may cause increases in copper and lead concentrations in drinking water. In rare cases, such as when inferior plastic pipe is used, corrosive water may dissolve PVC plastic plumbing causing vinyl chloride contamination. Symptoms of corrosive water problems include a metallic taste, bluish-green stains in sinks, and in severe cases, leaks in plumbing system. Because corrosive water is not a health concern by itself, there is only a secondary or recommended standard that water be noncorrosive. SCALING is a term used to describe the potential of water to precipitate calcium carbonate. Scaling does not pose a health threat, but can ruin hot water heater elements, reduce soap lathering and make laundry difficult to clean.

**COPPER:** Copper usually originates from corrosion of copper plumbing in the home. Copper has a secondary drinking water standard of 1.0 mg/L because it causes a bitter, metallic taste in water and a blue-green stain in sinks and bath tubs. Copper levels above 1.3 mg/L are a health concern because they may cause severe stomach cramps and intestinal illnesses.

**IRON:** Iron is naturally occurring in groundwater in PA that may be worsened by mining activities. Iron does not occur in drinking water in concentrations of health concern to humans. The secondary drinking water standard for iron is 0.3 mg/L because it causes a metallic taste and orange-brown stains that make water unsuitable for drinking and clothes washing.

**MANGANESE:** Manganese is a naturally occurring metal that can be worsened by mining activities. Manganese does not constitute a health hazard at concentrations normally found in drinking water. However, even small amounts of manganese may impart objectionable tastes or blackish stains to water which is the reason for the recommended drinking water standard of 0.05 mg/L.

**LEAD:** Lead nearly always originates from lead solder or plumbing fixtures with lead impurities. Lead levels should be less than 0.015 mg/L. Levels above this can cause many health problems, especially in young children. Lead can often be removed by just running the water for a minute or two to get fresh water from the well. When lead levels are elevated, a comparison of first-draw lead to running water lead can be used to assess if lead originates from the household plumbing or an outside source.

**CALCIUM, MAGNESIUM, ALKALINITY:** These parameters are used in the determination of hardness and corrosivity. There are no primary or secondary drinking water standards for these parameters.



## Talk Usage Details

CALL	DATE	TIME	CITY CALLED	NUMBER CALLED	FEATURE	MINUTES	MINUTE CHARGES	OTHER USAGE CHARGES	TOTAL CHARGES
<b>(717) 649-6674 for kathleen cont'd</b>									
47	06/27/2020	04:38PM	Incoming	(717) 884-2095		27			\$0.00
48	06/27/2020	05:07PM	Voice Mail	Voice Mail		1			\$0.00
49	06/27/2020	07:05PM	Incoming	(717) 601-6299		6			\$0.00
50	06/27/2020	07:19PM	Harisbgzn1, PA	(717) 963-0209		7			\$0.00
51	06/30/2020	12:23PM	Incoming	(717) 325-9172		1			\$0.00
52	06/30/2020	03:34PM	Harisbgzn1, PA	(717) 884-2095		1			\$0.00
53	07/01/2020	01:34PM	Incoming	(800) 674-9812		1			\$0.00
54	07/01/2020	01:35PM	Toll Free	(800) 674-9812		2			\$0.00
55	07/01/2020	02:55PM	Harisbgzn1, PA	(717) 884-2095		1			\$0.00
56	07/02/2020	02:06PM	Voice Mail	Voice Mail		1			\$0.00
57	07/02/2020	02:07PM	Incoming	(717) 884-2095		17			\$0.00
58	07/02/2020	02:48PM	Voice Mail	Voice Mail		2			\$0.00
59	07/02/2020	02:50PM	Harisbgzn1, PA	(717) 558-8500		3			\$0.00
60	07/02/2020	03:33PM	Incoming	(717) 558-8500		2			\$0.00
61	07/02/2020	08:06PM	Harisbgzn1, PA	(717) 652-1160		1			\$0.00
62	07/02/2020	09:45PM	Incoming	(717) 963-0209		8			\$0.00
63	✓07/03/2020	07:47AM	Toll Free	(866) 439-2837	<i>Swag Water Technologies</i>	1			\$0.00
64	✓07/03/2020	08:00AM	Toll Free	(888) 299-8972	<i>After hour emergencies</i>	1			\$0.00
65	✓07/03/2020	08:01AM	Toll Free	(888) 299-8972		9			\$0.00
66	✓07/03/2020	08:11AM	Harisbgzn1, PA	(717) 564-3662		2			\$0.00
67	✓07/03/2020	08:14AM	Toll Free	(888) 299-8972		6			\$0.00
68	07/03/2020	08:20AM	Harisbgzn1, PA	(717) 652-1160		21			\$0.00
69	07/03/2020	08:43AM	Harisbgzn1, PA	(717) 545-0457		2			\$0.00
70	07/03/2020	08:45AM	Harisbgzn1, PA	(717) 657-5616		1			\$0.00
71	07/03/2020	08:46AM	Harisbgzn1, PA	(717) 657-5615		4			\$0.00
72	✓07/03/2020	09:22AM	Toll Free	(888) 299-8972		18			\$0.00
73	07/03/2020	09:48AM	Toll Free	(800) 692-7380		2			\$0.00
74	07/03/2020	10:07AM	Incoming	(717) 884-2095		17			\$0.00
75	07/03/2020	10:24AM	Incoming	(717) 652-1160		6			\$0.00
76	07/03/2020	10:30AM	Harisbgzn1, PA	(717) 884-2095		1			\$0.00
77	✓07/03/2020	10:41AM	Toll Free	(888) 299-8972		13			\$0.00
78	07/03/2020	11:38AM	Incoming	(717) 761-1819		42			\$0.00
79	07/03/2020	08:28PM	Harisbgzn1, PA	(717) 652-1160		14			\$0.00
80	✓07/03/2020	08:45PM	Toll Free	(888) 299-8972		11			\$0.00
81	07/04/2020	11:27AM	Incoming	(717) 379-2028		8			\$0.00
82	07/05/2020	05:58AM	Voice Mail	Voice Mail		1			\$0.00
83	07/05/2020	08:59AM	Harisbgzn1, PA	(717) 743-5823		2			\$0.00
84	07/05/2020	09:01AM	Harisbgzn1, PA	(717) 652-1160		1			\$0.00
85	07/06/2020	09:08AM	Voice Mail	Voice Mail		1			\$0.00
86	07/06/2020	09:25AM	Harisbgzn1, PA	(717) 652-1160		5			\$0.00
87	07/06/2020	09:31AM	Harisbgzn1, PA	(717) 561-1206		3			\$0.00
88	07/06/2020	09:36AM	Harisbgzn1, PA	(717) 657-5615		1			\$0.00
89	✓07/06/2020	09:36AM	Harisbgzn1, PA	(717) 564-3662		16			\$0.00
90	07/06/2020	10:44AM	Incoming	(570) 551-6006		9			\$0.00
91	07/06/2020	11:19AM	Incoming	(717) 558-8500		2			\$0.00
92	07/06/2020	11:25AM	Harisbgzn1, PA	(717) 541-9312		2			\$0.00
93	07/06/2020	12:38PM	Voice Mail	Voice Mail		1			\$0.00
94	07/06/2020	12:39PM	Harisbgzn1, PA	(717) 561-1206		1			\$0.00
95	07/06/2020	01:21PM	Harisbgzn1, PA	(717) 652-1160		1			\$0.00
96	07/06/2020	01:51PM	Incoming	(509) 373-0822		1			\$0.00
97	07/06/2020	02:13PM	Incoming	(717) 908-6041		1			\$0.00
98	07/06/2020	02:27PM	Incoming	(717) 884-2095		4			\$0.00
99	07/06/2020	04:19PM	Harisbgzn1, PA	(717) 652-8844		2			\$0.00
100	07/06/2020	06:03PM	Voice Mail	Voice Mail		2			\$0.00
101	✓07/06/2020	06:06PM	Harisbgzn1, PA	(717) 232-6207		3			\$0.00
102	07/06/2020	10:04PM	Incoming	(717) 963-0209		9			\$0.00
103	✓07/07/2020	09:19AM	Harisbgzn1, PA	(717) 232-6207		2			\$0.00
104	07/07/2020	09:38AM	Harisbgzn1, PA	(717) 561-1204		3			\$0.00
105	07/07/2020	09:41AM	Harisbgzn1, PA	(717) 920-0437		4			\$0.00
106	07/07/2020	09:45AM	Toll Free	(800) 237-7328		6			\$0.00
107	07/07/2020	09:56AM	Dauphin, PA	(717) 921-8803		4			\$0.00
108	07/07/2020	10:42AM	Statecollg, PA	(814) 863-0841		1			\$0.00
109	07/07/2020	12:47PM	Incoming	(610) 378-1327		9			\$0.00
110	07/07/2020	03:32PM	Incoming	(717) 232-6207		1			\$0.00
111	✓07/08/2020	07:02AM	Incoming	(717) 232-6207		29			\$0.00
112	07/08/2020	12:11PM	Incoming	(717) 229-8413		1			\$0.00
113	07/08/2020	06:20PM	Incoming	(302) 622-3602		2			\$0.00