Exhibit No. 10

MAWC – Exhibit 10 Kelly A. Simpson Surrebuttal Testimony File No. WA-2021-0376 Exhibit No.:

Issues:

Eureka Acquisition Kelly A. Simpson

Witness: Exhibit Type:

Surrebuttal

Sponsoring Party:

Missouri-American Water Company

Case No.:

WA-2021-0376

Date:

December 17, 2021

MISSOURI PUBLIC SERVICE COMMISSION CASE NO. WA-2021-0376

SURREBUTTAL TESTIMONY

OF

KELLY A. SIMPSON

ON BEHALF OF

MISSOURI-AMERICAN WATER COMPANY

Exhibit No. 10
Date 1/20/22 Reporter By b
File No.

AFFIDAVIT

I, Kelly A. Simpson, under penalty of perjury, and pursuant to Section 509.030, RSMo, state that I am Owner for Flinn Engineering, LLC, that the accompanying testimony has been prepared by me or under my direction and supervision; that if inquiries were made as to the facts in said testimony, I would respond as therein set forth; and that the aforesaid testimony is true and correct to the best of my knowledge and belief.

Helly K Simpson
Kelly A Simpson

December 17, 2021

Dated

SURREBUTTAL TESTIMONY KELLY A. SIMPSON MISSOURI AMERICAN WATER COMPANY CASE NO.: WA-2021-0376

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SURREBUTTAL TESTIMONY

KELLY A. SIMPSON

1		I. INTRODUCTION
2	Q.	Please state your name and business address.
3	A.	Kelly A. Simpson. My business address is 11216 Neumann Lane, Highland, Illinois 62249.
4	Q.	Are you the same Kelly A. Simpson who previously submitted direct testimony in this
5		proceeding?
6	A.	Yes.
7	Q.	What is the purpose of your Surrebuttal Testimony?
8	A.	I have read the rebuttal testimony filed in this case and will respond to certain testimony
9		provided by Staff witness Gateley.
10		II. RESPONSE TO STAFF TESTIMONY
11	Q.	On p. 4 of his Rebuttal Testimony, Staff witness Curt Gateley criticizes your report
12		in that "the site was not visited and that it relied upon information from Eureka and
13		MAWC." He further states that he does not "know why physical verification of the
14		mechanical condition of the above-ground utility assets wasn't conducted." Have you
15		had an opportunity to view the mechanical conditions of the above-ground assets?
16	A.	Yes. I visited Eureka on Thursday, December 9, 2021, along with Steve Miller and Brian
17		Eisenloeffel from Missouri-American Water Company. We were led to the sites by David
18		Scott of the City of Eureka.
19	Q.	Specifically, what assets did you have an opportunity to view?
20	A.	I visited the wastewater treatment plant, where I observed the above ground assets
21		including the influent pump station building, the 3-cell lagoon, the blower building, and

1		UV system. The UV system was not in operation due to the time of year. We also visited
2		several other sites including:
3		The Arbors well, treatment, tank, and booster;
4		 Niehoff/Augustine tank and booster;
5		Howerton Road well and treatment;
6		 Viola well, treatment, tanks, and boosters;
7		Cahoon lift station;
8		Kircher (Stonebridge) lift station; and,
9		Truitt (Raineri) lift station.
10	Q.	Does anything you observed in regard to the above-ground wastewater system assets
11		change your opinion of those assets?
12	A.	No. I did not see anything that would change my previous high-level opinion of the
13		condition of the assets.
14	Q.	What did you observe?
15	A.	At the wastewater treatment plant, I observed the condition of the screen in the influent
16		pump station building, the berms around the lagoons, the diffuser piping that was visible
17		in the lagoons, the Aquamats® that were visible in the lagoons, the equipment in the blower
18		building, the generator, and the UV equipment (which only operates seasonally as needed
19		- typically April to October). The assets appear to be in working order and in good
20		condition. The generators at the various sites are fully or nearly fully depreciated but
21		appear to be in good to very good condition. Newer assets at the Niehoff tank and booster

and the Arbors well, treatment, tank, and booster also appear to be in very good condition.

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- The Viola storage tanks and pumps are fully depreciated, still in operation and appear to be in good condition. The softening equipment at the Viola site appears to be in very good condition. Older assets such as the Cahoon lift station and Stonebridge lift station, which are fully depreciated, but still in operation appear to be in poor to fair condition due to their age.
- 6 Q. Having viewed the system, what is your opinion?
- 7 A. Overall, the system appears to be in good condition.
- 8 Q. Does this conclude your Surrebuttal Testimony.
- 9 A. Yes, it does.