

City of Oklahoma City c/o
Brian M. Nazareus, Special Counsel
Riley, Carlock & Applewhite
1700 Lincoln Street, Suite 3500
Denver, CO 80203

SENT VIA U.S. FIRST CLASS MAIL AND FAX TO (405) 530-8900

March 31, 2017

RE: Stream Water Application No. 2007-017

To Whom It May Concern:

My name is CURTIS JOHNSON

My telephone number is (918) 465-7908

My e-mail address is CURTESTESTCO@GMAIL.COM

My mailing address is 168639 ST. HWY 2

CLAYTON OKLA. 74536

I ask the Oklahoma Water Resources Board ("OWRB") to deny the permit application submitted by the City of Oklahoma City (Stream Water Application No. 2007-017) for withdrawal of water from Sardis Lake and/or the Kiamichi River, Approval of this permit will directly result in harm to my legally protected interests as listed below:

TOURISM, WILDLIFE, ECONOMIC DEVELOPMENT
LOSS OF WATER FOR RURAL & CITY

I ask the OWRB to deny the permit, listed in the published notice as Stream Water Application No. 2007-017, for the reasons stated above. In the alternative, I demand the OWRB postpone making a decision on said permit until all the information required to make a fully-informed decision is obtained. I demand my due process right to a hearing of my protest.

Name

Curtis Johnson

Date

3-31-17

CC: Oklahoma Water Resources Board
Planning & Management Division
3800 N. Classen Blvd.
Oklahoma City, OK 73118

City of Oklahoma City c/o
Brian M. Nazerenus, Special Counsel
Riley, Carlock & Applewhite
1700 Lincoln Street, Suite 3500
Denver, CO 80203

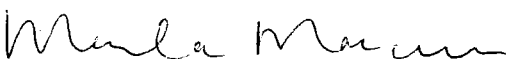
Re: Stream Water Application No. 2007-017

Marla Marcum
580.326.8605
mmarcum@questmhsa.com
PO Box 654
Antlers, OK 74523

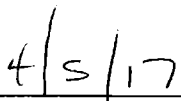
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Loss of water for drinking/rural and city
Recreation/Hunting/Fishing
Wildlife Habitat
Loss of use of land
Property Values
Protecting endangered species
Riparian Rights

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Name



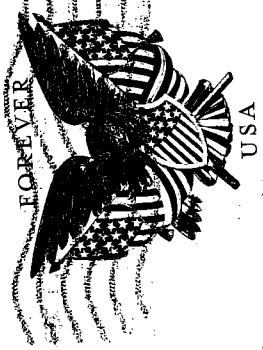
Date

Cc: Oklahoma Water Resource Board
Planning & Management Division
3800 N. Classen Blvd
Oklahoma City, OK 73118

Marcum
PO Box 654
Lawlers, OK 74523

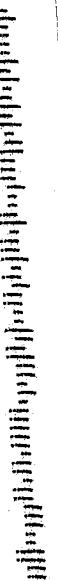


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City of Oklahoma City
c/o Brian Nazareus
Pyley, Carbock & Applewhite
1744 Lincoln St STE 306
DENVER, CO 80203



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Ryley, Carlock & Applewhite
1700 Lincoln Street, Suite 3500
Denver, CO 80203

SENT VIA U.S. FIRST CLASS MAIL AND FAX TO (405) 530-8900

March 31, 2017

RE: Stream Water Application No. 2007-017

To Whom It May Concern:

My name is NADÉAN OSBORN

My telephone number is (580) 982-6135.

My e-mail address is NA

My mailing address is PO Box 264

Mayor OK. 74557

I ask the Oklahoma Water Resources Board ("OWRB") to deny the permit application submitted by the City of Oklahoma City (Stream Water Application No. 2007-017) for withdrawal of water from Sardis Lake and/or the Kiamichi River, Approval of this permit will directly result in harm to my legally protected interests as listed below:

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Nadean Osborn
Name

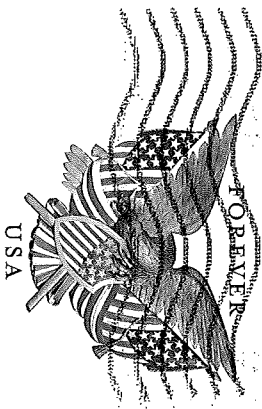
April 2
Date

cc: Oklahoma Water Resources Board
Planning & Management Division
3800 N. Classen Blvd.
Oklahoma City, OK 73118-2881

Nadeau Osborn
P.O. Box 2604
Mogus, OK.
74557

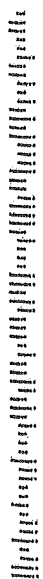
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City of Okla. City c/o
Brian M. Nazarems, Special Counsel
Riley, Carlock & Appleby, PC
1900 Lincoln St., Suite 3500
Denver, Co. 80203

802034535





THE UNIVERSITY OF TULSA
Department of Chemistry and Biochemistry

April 4, 2017

To: Oklahoma City
Brian M. Nazareus, Special Council
Ryley, Carlock & Applewhite
1700 Lincoln St., Suite 3500
Denver, CO. 80203

From: Dr. William T. Potter, PhD
Professor
Chemistry and Biochemistry
University of Tulsa
800 South Tucker Avenue
Tulsa, OK 74104-3189

Re: Stream Water Application No. 2007-017

Dear Members of the OWRB Review Board and other interested parties:

I wish to lodge a protest for the permitting of the Kiamichi River interbasin transfer of water to Oklahoma City (Stream Water Application #2007-017). I base my protest on the projections of 21st-century megadrought conditions which are predicted to occur throughout the American Southwest (See "Relative impacts of mitigation, temperature, and precipitation on 21st-century megadrought risk in the American Southwest", *Science Advances* 05 Oct 2016: Vol 2 no 10, e1600873).

Stream redistributions have a reasonable requirement to maintain sustainable flows without promoting or enhancing water quality degradation. As far as I understand, the water that is to be transferred for use in Oklahoma City will be used once before discharge into other non-potable, higher brine water sheds. This "one and done" usage of water does not promote the sustainable use of water. Unless Oklahoma City can plan (and demonstrate) better control of its ground and surface water systems which are now in use, I think it is premature to transfer this higher quality water from the East-side of the State. These issues will continue to be of extreme environmental and financial significance for our State in the 21st century.

The guiding principle should be simple. Demonstrate and improve the local use and reuse of the water before drawing the State into a more wasteful, short-sighted solution. The development of local, sustainable water plans will reduce wider environmental impacts.

Once the water is transferred, used once and then mixed with the higher contaminations of brine upon discharge, further use of water will require more expensive processing and desalination schemes. The reuse and downstream process systems that are necessary should already be in the

planning stages if the local OKC area and the State of Oklahoma are expected to remain viable in the 21st century. Interbasin transfers, which has the potential for much wider impacts for all of Oklahoma and Texas, should not be the primary method to fix poor water management in OKC. The protection of the Kiamichi watershed is essential.

Sincerely,

A handwritten signature in black ink, appearing to read "W. T. Potter". The signature is fluid and cursive, with a long horizontal stroke extending from the end of the name.

William T. Potter, PhD
Professor of Chemistry
The University of Tulsa



THE UNIVERSITY of
TULSA

College of Engineering and Applied Sciences
Chemistry and Biochemistry
800 South Tucker Drive
Tulsa, Oklahoma 74104-9700

04/05/2017
04/05/2017

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