STATE OF KANSAS
BEFORE THE DIVISION OF WATER RESOURCES
KANSAS DEPARTMENT OF AGRICULTURE

In the Matter of the City of Wichita’s
Phase II Aquifer Storage and recovery Project
In Harvey and Sedgwick Counties, Kansas

Case No. 18 WATER 14014

Pursuant to K.S.A. 82a-1901 and K.A.R. 5-14-3a

CITY OF WICHITA’S PRELIMINARY EXPERT DISCLOSURE

Pursuant to the Prehearing Conference order of July 23, 2018, as modified by the Hearing Officer’s Order of September 5, 2018, the City of Wichita, Kansas (the “City”) submits the following preliminary disclosure of expert witnesses:

Alan King; Director, City of Wichita Public Works & Utilities, will address Municipal Utility Management, and also City Council directions and policy development with regard to water utility infrastructure, water conservation, and drought response.

Joseph Pajor, Deputy Director, City of Wichita Public Works and Utilities, will address Wichita’s historical interactions with Groundwater Management District No. 2, the history of the City’s water resources and the purposes of the changes contemplated by the City’s current ASR proposal.

Don Henry, Assistant Director, City of Wichita Public Works and Utilities, will address Municipal Water Utility Management and planning, including the history of the City’s water resources, history and trends in the aquifer, 1993 water levels and the purposes of the changes contemplated by the City’s current ASR proposal.

Scott Macey, Water Resources Engineer, City of Wichita Public Works & Utilities, will address current and historical water use trends, current City treatment processes and infrastructure planning, and technical tools and models used for water resource decision making.

Brian Meier, Burns & McDonnell, will address Wichita’s ASR project history, including its missions, goals, and methods, and the interagency coordination as the City’s water utility employed a dynamic plan for its water resources.

Don Koci, Burns & McDonnell, will address Wichita’s ASR project history, goals and mission, in addition to water rights and regulatory structures.
John Winchester, High Country Hydrology, will address municipal water resources planning, hydrological analyses, drought simulation, use of the 1% drought in the planning process, and technical tools and models.

Daniel Clement, Burns & McDonnell, will address Equus Beds aquifer water usage and sustainable yield, recharge mechanisms and accounting, water resource conditions, and technical tools and models.

Paul McCormick, Burns & McDonnell, will address aquifer water usage and sustainable yield, recharge mechanisms and accounting, water resource conditions, and technical tools and models.

Luca DeAngelis, Burns & McDonnell, will address historical and current aquifer conditions, such as chloride transport, and modeling simulation tools.

Nathan Dunahnee, Burns & McDonnell, will address geochemical effects of natural and artificial aquifer groundwater recharge, and modeling simulation tools.

Tracy Streeter, Kansas Water Office, will address water planning, policy, coordination and marketing in implementation of the Kansas Water Plan and Kansas Statute 74-2608.

Resumes summarizing the credentials of each of the foregoing witnesses are transmitted herewith, and incorporated herein by this reference.

Respectfully submitted,

Office of the City Attorney
of the City of Wichita, Kansas

By Brian K. McLeod, SC # 14026
CERTIFICATE OF FILING AND SERVICE

I certify that on this 18th day of September, 2018, the above City of Wichita's Preliminary Expert Disclosure, together with its attachments was electronically filed with the Presiding Officer for this matter by transmission to David.Barfield@ks.gov and that copies were sent via e-mail to the following:

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