COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

ELECTRONIC EMERGENCY DOCKET)	CASE NO.
RELATED TO THE NOVEL CORONAVIRUS)	2020-00085
COVID-19)	

ORDER

On June 23, 2020, the Commission Staff issued to several utilities requests for information, seeking information regarding the effect the current state of emergency caused by the global pandemic has had on each utility's operations. Responses to the requests were originally due on or before July 7, 2020. The Commission extended that due date to July 21, 2020.

Hyden-Leslie County Water District (Hyden-Leslie District) has now moved for an additional six days, or until July 27, 2020, in which to respond to the Commission Staff's Request for Information dated June 23, 2020.¹ Hyden-Leslie District stated that its general manager is the primary person that is compiling the requested information, and his other responsibilities and duties as general manager have restricted the time that he has available to prepare a response to the request for information.² Hyden-Leslie District further stated that it has been hampered by old billing and record information systems

¹ Hyden-Leslie District's Motion for Extension of Time filed July 21, 2020.

² *Id.* at 2.

that were not designed to provide the requested information and do not permit the easy transfer of information and much of the information must be manually assembled.³

Even though Hyden-Leslie District filed its responses on July 23, 2020, only two days beyond the deadline for filing, and before its requested extended deadline, the Commission finds that Hyden-Leslie District's motion for an extension of time should be granted and that its responses should be accepted for filing.

IT IS THEREFORE ORDERED that:

- 1. Hyden-Leslie District's motion is granted, and
- 2. Hyden-Leslie District's responses to Commission Staff's Request for Information dated June 23, 2020, are accepted for filing.

By the Commission

JUL 29 2020

KENTUCKY PUBLIC SERVICE COMMISSION

ATTEST:

Acting Executive Director