

IN DISTRICT COURT OF SHAWNEE COUNTY, KANSAS
Administrative Order No. 20-05

FILED BY CLERK
K.S. DISTRICT COURT
THIRD JUDICIAL DIST.
TOPEKA, KS
2020 APR -3 A 10:14

ORDER OF CONTINUANCE OF DOCKETS

The Kansas Supreme Court entered Administrative Order, 2020-PR-016, Order Imposing Statewide Judiciary Restricted Operations Due to Covid-19 Emergency, on March 18, 2020. Among other provisions, the Supreme Court's Administrative Order continued all civil and criminal trials, scheduled to begin in any Kansas state court on or after the date of the order until further order of the Chief Justice, and further restricted all Kansas District Court operations to the conducting of emergency operations, as defined by Administrative Order 2020-PR-016, until further order of the Supreme Court.

In this District Court's Administrative Order No. 20-01 entered on March 13, 2020, all activities and hearings were continued in the following identified dockets scheduled through April 3, 2020: (a) Limited Action docket; (b) Small Claims docket; (c) Traffic docket; (d) Eviction docket; (e) Driving Under the Influence (DUI) docket; and (f) Misdemeanor Criminal docket. Some of the mentioned docket activities had been rescheduled but now must be continued as the Supreme Court has not entered any further order modifying or eliminating restrictions on operations of the District Courts.

IT IS THEREFORE ORDERED that all dockets and hearings for Limited Actions, Small Claims, Traffic, Evictions, DUI and Misdemeanors shall be continued indefinitely until restrictions of operations of the District Court are removed by further order of the Kansas

Supreme Court. Once the restrictions are removed by further order of the Supreme Court, the Clerk of the District Court shall issue notices setting these cases for further proceedings.

IT IS SO ORDERED.

BY ORDER OF THE COURT this 3rd day of April 2020.

A handwritten signature in dark ink, appearing to read "Richard D. Anderson", written over a horizontal line.

Richard D. Anderson
Chief Judge