

---

*Cherokee County Commission Meeting for November 22, 2021*

---

At 9:00 a.m. on Monday November 22, 2021, Chairman Moates called to order the regular session of the Cherokee County Commission in room #109 of the Cherokee County Courthouse located at 110 West Maple, Columbus, Kansas. Commissioner Moates opened with Prayer to Father God the Creator and leading all Attending in reciting the Pledge of Allegiance to the United States of America.

District #1 Commissioner Myra Frazier, District #3 Commissioner Corey Moates, County Clerk Kyle Rennie, Road and Bridge Supervisor Cody Zook attending for the open. Member of the Press Jacob Spencer reporter for the Columbus News Report attending for the open.

District #2 Commissioner Lorie Johnson not attending.

Commissioner Frazier Moved to accept and approve the November 15, 2021, Commission Meeting Minutes. Commissioner Moates 2<sup>nd</sup> the motion, motion passed 2-0.

Road and Bridge Report: Supervisor Cody Zook presented the KDOT HRRR contract for signatures. Commission signed Contract. Cody updated The Commission on Noxious training and titles, Patching on Scammon Road and county R&B projects.

Department Head Reports:

Economic Development: Janet Miller reported on an upcoming Mayors Meeting in Galena on November 30, 2021, at 6:00 p.m. and an on-line small business meeting December 9, 2021.

Barbara Bilke updated The Commission on Register of Deeds office Business.

Courthouse Maintenance: Ralph Houser updated The Commission on up-coming courthouse security proposals.

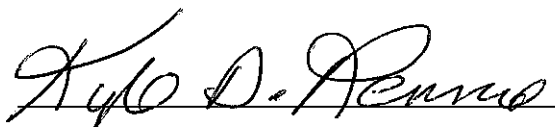
County Appraiser Dave Thornton spoke with The Commission briefly.

Commissioner Frazier moved to adjourn until the next regular session November 29, 2021.

Commissioner Moates 2<sup>nd</sup> the motion, motion passed 2-0. Meeting adjourned at 9:37.

These minutes were written by County Clerk Kyle Rennie.

ATTEST: Resolved and ordered this November 29<sup>th</sup>, 2021



County Clerk



Commissioner

Loke Johnson

---

Commissioner

Myna Carlisle Frazier

---

Commissioner