

**CITY OF SEDAN
MINUTES OF OCTOBER 3, 2023**

The Sedan City Council met for the council’s regularly scheduled meeting on October 3, 2023, beginning at 5:30 PM, with Mayor Jack Warren presiding. Council members present: Bryan Blankinship, Adam Clark, Janice Fine, Sharon Payne, and Tom Oast. Employees present: Leslie McGuire, Sherry Miller, and Manny Zambrano. Guests present: Nathan Blankinship, Kathy Miller, Mary Warren, Wellington Butler, Darrel Blankinship, Esiquio Avalos, and Billy McGuire. Also present: Sione Siale from Waste Connections.

Janice Fine made a motion to approve the agenda. Adam Clark seconded the motion. Motion carried.

Sharon Payne made a motion to approve the minutes from the regular meeting held on September 19, 2023. Bryan Blankinship seconded the motion. Motion carried.

Adam Clark made a motion to approve the payment of the bills in the amount of \$39,681.42; Sharon Payne seconded the motion. Motion carried.

Public Comment – Wellington Butler presented questions and concerns to the council.

Staff Comments- Sherry Miller shared that she and Leslie McGuire attended a KPERS training recently and found out that there’s discussion of KPERS 3, possibly becoming KPERS 2.

She also covered the highlights of the upcoming 2024 State of Kansas employee medical and dental insurance. Both employer and employee premiums will remain the same for 2024. Also, hearing aids will now be offered, as well as specialty drugs will be available at no cost.

Council Comments- N/A

The representative from Waste Connections, Sione Siale, submitted the contract to the council.

Mayor Warren announced that a public town hall meeting will be scheduled in the near future with Waste Connections to give citizens an opportunity to ask any questions about their service. The city will post the date and time on Facebook and in the paper.

At 5:50 PM, Sharon Payne made a motion to adjourn the meeting. Bryan Blankinship seconded the motion. Motion carried and the meeting was adjourned.

Jack Warren, Mayor

Sherry Miller, Clerk