

CITY OF KENEFICK
LIBERTY COUNTY
MINUTES
November 2022

The Kenefick City Council meeting was called to order at 7:03 P.M. by Mayor Wells.

CITIZEN PARTICIPATION:

Several citizens were present at this month's meeting, voicing their concerns about no outside lights. Told them we were unaware of the lighting being out and would call SHECO in the morning to have it fixed. Another asked about property tax.

OCTOBER 24, 2022, MINUTES:

Allen Anderson made the motion to accept the minutes as read. Joel Fingleman seconded, all in favor motion passed.

OCTOBER FINANCIAL REPORTS:

Allen Anderson made the motion to approve the financials for October 2022, seconded by Scianna Leon, all in favor motion passed.

RELOCATING CITY HALL:

Allen Anderson made the motion to officially move City Hall to 228 FM 2797 Kenefick, Texas, Community Center Property. Motion was seconded by Joel Fingleman, all in favor motion passed.

MAYOR WELLS REPORT:

Regarding Internet service, Mayor Wells reported AT&T did not conference call with him as promised so he called them again. The only response he received from them is they are still working on it.

CITY SECRETARY OFFICE:

City secretary will be seeking bids to erect an office inside of the Civic Center.

Went into executive session

CONSIDERATION OF PROPOSED ACTION FROM EXECUTIVE SESSION:

Allen Anderson made the motion to allow the Mayor, City Attorney and City Secretary to pursue the property contiguous to the community center property. Motion was seconded by Joel Fingleman, all in favor motion passed.

SALE OF 1008 PROPERTY:

Allen Anderson made the motion to sell the 1008 property at a make offer competitive bid process. Motion seconded by Joel Fingleman, all in favor motion passed.

ADJOURN

Mayor Wells adjourned the meeting at 7:30 P.M.

IN ATTENDANCE:

Marty Wells, Mayor

Joel Fingleman, Alderman #1

Scianna Leon, Alderman #2

Marlee Goodman Alderman #3

Allen Anderson, Alderman #5

Marlene Clanton, City Secretary

Marty Wells, Mayor

January 23, 2023

Marlene Clanton, City Secretary