

MINUTES
FELSENTHAL CITY COUNCIL
4/13/2021
4:30 PM
Town Hall

Call to order

A quorum being established, Mayor Newbury called the meeting to order.

At roll call the following members were present: Mr. Holland, Ms. Linder, Mr. Newbury and Ms. Seymore. Ms. Jones was not present.

Ms. Seymore moved, and it was seconded by Mr. Newbury, to accept the Minutes of Previous meeting (March 9, 2021). The roll call vote was unanimous. The motion passed.

Old business

Mayor Newbury told the Council that she had sent a support letter to the Corp. of Engineer about rebuilding the pavilion. They emailed her that they planned to rebuild but didn't give any other details.

Our Public Works Superintendent (David Culp) undated the Council on the progress of the sewer pumps. The new pump cost the town \$11,585.84 this includes several trip with the installing of the pump in labor. Mr. Culp told the Council that he had a bid for the second pump for \$8,951.25 this price would be with Mr. Culp meeting the seller in Mississippi to cut down on the shipping. They are to let Mr. Culp know when it comes in. The water wells are doing great.

According to the Mayor the Breamfest will be held on May 28th and 29th. The ads are already running and they seem to be on schedule.

Mayor Newbury is working with the County Judge and PDD on trying to get funds for repairs on the Tram Road. Judge Lofton said that he would be willing to supply the labor on the repairs. He told the Mayor that Florence Nunn would be calling her about possible money. The Mayor hopes to get money from Fema and PDD. This project is ongoing.

New Business

Searcy & Associates have been hired again as the auditors for our water and sewer funds.

Ms. Linder moved, and it was seconded by Mr. Newbury, to accept the financial reports as written for the month of March, 2021. The roll call vote was unanimous. The motion passed.

Mr. Newbury moved, and it was seconded by Ms. Seymore, to adjourn the meeting. The roll call vote was unanimous. The motion passed.

Mayor

Recorder/Treasurer