

**REGULAR MEETING  
OF THE  
SOUTH COFFEYVILLE TOWN COUNCIL**

CITY HALL – 419 WILLOW  
SOUTH COFFEYVILLE, OK 74072

August, 03, 2020

Monday

6:00 PM

AGENDA

**1. Call to Order.**

**2. Pledge of Allegiance and Prayer.**

**3. Roll Call.**

**4. Citizen's Comments.**

Please limit remarks to 5 minutes unless such time is extended by the Mayor.

You must sign the appearance sheet and notate which agenda item you would like to address.

**5. Consent Agenda**

The Consent Agenda consists of items of a routine that do not require discussion by the council.

**A.** Approve of: Minutes of July 20, 2020 regular meeting.

**B.** Purchase Orders for Utility Fund, General, Street & Alley, Fireman's Fund, and Meter Deposits Payable.

**6. Consideration of items removed from the Consent Agenda.**

**7. Discuss, Review, or take action on an Application for a Building Permit to install a fence at 303 East 8<sup>th</sup>.**

**8. Discuss, Review, or take action on an Application for a Building Permit to install a fence at 531 Interstate.**

**9. Discuss, Review, or take action on an Application for a Building Permit to install a fence at 317 Etchen.**

**10. Discuss, Review, or take action on returning to regular business practices, to resume making monthly/quarterly distributions (Maintenance Vehicle, SCADA,**

Fireworks fund, etc.) and repaying accounts that had items purchased from them (Fireman's Special/Police Savings).

11. Discuss, Review, or take action on Altec Pole Truck.

12. **New Business.**

13. **Reports From Departments:**

These reports will consist of general comments, updates and/or questions pertaining directly to the business of the town.

Report from Jerome Gnatek, Mayor.

Report from Wade Lamb, Chief of Police.

Report from Jim Wilson, Fire Chief.

Report from Robin Lamb, Maintenance Supervisor.

Report from Jenifer Hanigan, Deputy Treasurer.

Report from Mitch Lakey, Emergency Manager.

Report from Jerome Gnatek, Flood Plan Administrator.

Report from David Clanin, Town's Auditor.

14. **Vote to Adjourn.**