

Hills City Council Meeting  
November 25, 2019  
7:00 PM  
Hills Fire Station Meeting Room

The regular Hills City Council meeting was called to order by Mayor Kemp at 7:00 p.m. on Monday, November 25, 2019 at the Hills Fire Station Meeting Room.

Present: Council members: Steve Harris, Merle Hill, Cathy Knebel, Christine Peters and Teresa Volk.  
Absent: None. Also, present: Cathy Fitzmaurice-Hill, City Administrator, and Guy Sommers.

**Consent Agenda:** A Motion was made by Knebel and seconded by Volk to approve the agenda, consent agenda, minutes from November 11, 2019 Council Meeting, scheduled list of claims, and receipts from November 9 thru November 22, 2019. Ayes:5. Motion carried.

**Public Comment:** None.

**Business:**

Johnson County Sheriff, Lonny Pulkrabek, was present to give an annual report to the Council. He provided information on the current contract hours which show more hours than contracted are provided. The cost for FY21 will remain at \$45/contracted hour. Pulkrabek suggested the Council consider an increase in hours to bring Hills back to the 730 hours contracted in FY10-11.

Resolution 2019-32 was presented setting calendar year 2019 compensation for Volunteer Fire Department Member. The amounts recommended by Chief Pantel were reviewed. A Motion was made by Hill and seconded by Peters to approve Resolution 2019-32. Roll Call: Ayes: Hill, Peters, Volk, Knebel. Abstain: Harris. Resolution 2019-32 approved.

**Reports:**

Attorney: No report.

Fire Chief: No report.

Maintenance: No report.

Sewer: No report.

Water: No report

Administrator: City completed a Flood Plane Management Audit with no violations. City received 17 building permit applications for single family homes from Wade Journey Homes. Cathy explained new budget requirements and public hearings.

Mayor: No report.

Council Comments: None.

A Motion was made by Harris and seconded by Knebel to adjourn the meeting at 7:34 p.m. Ayes:5. Motion carried.

\

---

Tim Kemp, Mayor

---

Cathy Fitzmaurice-Hill, City Administrator