CHAPTER 147

FIRE LIMITS

147.01 Fire Limits Established 147.02 Flammable Substances

147.03 Walls and Roofs

147.01 FIRE LIMITS ESTABLISHED. No wooden buildings or wooden additions to any buildings shall be erected, constructed or moved in the portion of the City bounded as follows:

Commencing at the northwest corner of Lot 4, in Block 5, running thence east to the northeast corner of Lot 9, in Block 61, thence south to the southeast corner of Lot 6, in Block 32, thence west to the southwest corner of Lot 3, in Block 20, and thence north to the place of beginning.

Provided, the City Council may, in its discretion, upon a petition of the majority of the property owners of the part of the block or blocks where the erection or removal is to be made, allow any petitioner to erect or move in any wooden building for temporary purposes for a period of time not exceeding six months from the date of such permission.

- 147.02 FLAMMABLE SUBSTANCES. No person shall have or deposit any hay stack, straw stack, grain stack, pile of rubbish or other flammable substance within the fire limits. No person shall have or deposit any cord wood, fire wood, fence posts or lumber within the fire limits without written permission from the Fire Chief and the Mayor, specifying the maximum amount of such cord wood, fire wood, posts, rails or lumber that may be kept, stored or deposited on any lot or part of lot within said fire limits unless the same be within one of the buildings allowed by this chapter to be built therein. No person shall build or allow any fires, whether trash fire or otherwise within the fire limits as described in this chapter.
- 147.03 WALLS AND ROOFS. The wall of any brick or stone building or addition thereto erected within said fire limits shall not be less than eight inches in thickness and any such building shall be provided with fire walls above the roof of such dimensions as the City Council may deem expedient in any case, but if no action relative thereto is taken by the City Council, such fire walls shall be at least eight inches thick and at least twelve inches above the roof at every point.