

ulation in said city, of the time and manner in which they shall receive the reports of the locations of steam boilers.

SEC. 4. *And be it further enacted*, That every owner ^{Owner or} or renter using a steam boiler or boilers in said city ^{renter using} shall, within ten days after the publication of the ^{steam boiler.} aforesaid notice, report to the inspector of the district the location of such boiler or boilers, under a penalty of fifty dollars for each day a boiler is used and neglected to be reported.

SEC. 5. *And be it further enacted*, That the inspector ^{Inspector to} of each district shall give six days' notice in writing ^{give notice.} to each owner or renter of a steam boiler or boilers, or the engineer or person in charge, of the time when he will inspect such boiler or boilers, and such owner or renter shall have such boiler or boilers ready for inspection, in compliance with the requirements of said notice, and shall furnish such assistance as the inspector may require, under a penalty of fifty dollars for such failure or neglect, and a further penalty of fifty dollars for each day any such boiler is used without a certificate of inspection.

SEC. 6. *And be it further enacted*, That it shall be ^{Duty of the} the duty of each inspector, as soon as practicable, ^{Inspector.} after the passage of this Act, and once at least in every year thereafter, to inspect all stationary steam boilers of three horse power and upwards, used within the limits of his district, subjecting them to a hydrostatic test of at least twenty-five per cent. in excess of the steam pressure allowed, and satisfy himself by a thorough external and internal examination (if possible) with a hammer, that the boilers are free from danger from corrosion or other defects, are well made of good material, the openings for the passage of water and steam respectively, and all pipes and tubes exposed to heat are of proper dimensions and free from obstruction; that the flues and tubes, ^{Flues and} if any, are circular in form, the furnaces in proper ^{tubes.} shape, and the fire line of the furnace is at least two inches below the minimum water line of the boilers, and shall also satisfy himself that the safety-valves are of suitable dimensions, sufficient in number and well arranged, and that the weights are properly