CHAPTER 9-S. F. No. 369.

An Act to fix the time for holding the general terms of the district court in and for the Seventh Judicial District.

Be it enacted by the Legislature of the State of Minnesota:

Section 1. Time for holding general terms of district court in Seventh Judicial District.—From and after the first day of July A. D. 1913, the general terms of the district court in and for the several counties composing the Seventh Judicial District of the State of Minnesota shall be held in each year as follows, to-wit:

In Becker county on the fourth Monday in March and the

first Monday in October.

In Benton county on the second Monday in April and the first Monday in October.

In Clay county on the second Monday in May and the first

Monday in December.

In Douglas county on the fourth Monday in February and the first Tuesday in September.

In Mille Lacs county on the fourth Tuesday in March and

the third Tuesday in October.

In Morrison county on the fourth Monday in February and

the first Tuesday in September.

In Otter Tail county on the second Monday in April, and in the odd numbered years on the first Monday in November and in the even numbered years on the Wednesday next following general election day.

In Stearns county on the second Monday in May and the

first Monday in December.

In Todd county on the second Monday in March and the

third Monday in September.

In Wadena county on the fourth Monday in April and the second Monday in November.

Approved February 10, 1913.

CHAPTER 10-S. F. No. 12.

An Act entitled "An Act to authorize cities in the State of Minnesota, now or hereafter having a population of more than 50,000 inhabitants, to furnish or cause to be furnished free of charge to all persons or corporations who shall provide free public baths in said city, all water necessary for properly maintaining and supplying such baths."

Be it enacted by the Legislature of the State of Minnesota:

Section 1. Free water for free public baths.—Any city in the State of Minnesota, now or hereafter having a population of