SESSION LAWS

bonds and determining the validity of the over-draft or warrant to be funded thereby, which determination shall be conclusive on such county as to such validity.

Sec. 2. Tax levy for retirement of bonds.—That county board of such county before or at the time of issuing such funding bonds herein authorized, shall levy for each year until the principal and interest thereon are paid in full, a direct annual tax in an amount of not less than 5% in excess of the sum required to pay the said principal and interest thereof, when and as such principal and interest matures.

Sec. 3. This Act shall take effect and be in force from and after its passage.

Approved December 27, 1933.

CHAPTER 25-S. F. No. 144 、

An act to legalize certain appropriations and payments heretofore made by county boards in certain counties relating to engineering services and incidental expenses in connection with the submission of the Lac Qui Parle Reservoir Project to the Federal Emergency Administrator of Public Works.

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

Section 1. Certain appropriations legalized.—In all counties in this state having a population of not less than 14,500 and not more than 16,700 inhabitants according to the last preceding federal census and having an area of not less than 16 nor more than 22 organized townships, whole or fractional, and in which during the year 1933 the County Board in any such county has appropriated not exceeding eight hundred (\$800) dollars to the Minnesota River Water Control Association for engineering services and incidental expenses in connection with the submission of the "Lac Qui Parle Reservoir Project" to the Federal Emergency Administrator of Public Works, pursuant to an act of Congress of the United States of America, approved June 16, 1933 and known as the National Industrial Recovery Act, such appropriation or payment to such association by any County Board in any such county is hereby legalized and made valid.

Approved December 27, 1933.

Chap.