## CHAPTER 266.

[H. F. No. 382.]

## AN ACT TO ABOLISH THE INDEPENDENT SCHOOL DISTRICT OF PLEASANT GROVE IN THE COUNTY OF OLMSTED.

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

SECTION 1. The independent school district of Pleasant Grove in the county of Olmstead is hereby abolished:

Provided however, the question of abolishing said district shall be submitted to the legal voters resident in the territory thereof at a special election to be called for that purpose, when they may vote with written or printed or partly written or partly printed ballots as follows; "For abolishing independent school district.—Yes." or "For abolishing independent school district.—Ne." The votes cast at such election shall be received and canvassed in the same manner as other votes are counted and canvassed, and the returns made to the county auditor within five days thereafter. If a majority of the ballots so cast shall be "Yes." then this act shall take effect on and after the first Saturday in August A. D. 1887, but if a majority of the ballots so cast shall be "No," then this act shall be of no effect.

SEC. 2. If a majority of the ballots cast at said election shall be "Yes," then it shall be the duty of the county commissioners of said Olmsted county to make such disposition of the territory now contained within the district, being the independent school district of Pleasant Grove, as in their judgment may be proper.

SEC. 3. Nothing in this act shall be construed as in any manner effecting any indebtedness, obligation or contract of any kind existing against or with said independent school district of Pleasant Grove.

SEC. 4. This act shall take effect and be in force from and after its passage.

Approved February 5, 1887.

## CHAPTER 267.

[H. F. No. 564.]

AN ACT TO EXTEND THE BOUNDARIES OF SCHOOL DISTRICT NUM-BER SEVENTY-ONE (71), IN SIBLEY COUNTY.

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

SECTION 1. That the west ten (10) acres of the northwest quarter  $(\frac{1}{4})$  of the northwest quarter  $(\frac{1}{4})$ , (it being lot four (4)) of section