GRAND AND BEAUTIFUL.

The Pipe Organ Recital Pleases Many People.

The dedication recital of the pipe organ at Masonic Temple Tuesday evening was an event that will not soon be forgot. The attendance represented many of Salina's best people, and lovers of grand and beautiful music were simply delighted. The organ presents a magnificent appearance and fits in its place in the Temple admirably.

Mr. Kreiser is a student of the celebrated Alex. Gujlmant of Paris. He is a master of the pipe organ. His selections were difficult, but of the kind to bring out almost every reserve of the magnificent instrument, and, like a thing of life, its mighty lungs responded to every touch of the performer.

Prof. Packard accompanied the vocalists with the exception of Mr. Abel's solo, which was played by Mr. Kreiser. The vocalists, Mrs. Hiller, Mr. Abel and Mr. Haas were in their best voice and the beautiful tones of the organ seemed to awaken in them a new power. Mr. Abel responded to an encore singing most sweetly, "Come to me my Love." Otherwise the program was carried out as published, Mr. Romero playing a clarinet solo accompanied by Prof. Packard on the piano.

The following is a description of the organ:

DESCRIPTION OF ORGAN. Built by M. P. Moeller, Hagerstown, Md. Two manuals, each 61 keys. Pedals 30 keys. GREAT ORGAN. Open Diapason—metal, 8 feet. Melodia—wood, 8 feet.

Echo Horn-metal, 4 feet. Flute d'Amour-wood, 4 feet. SWELL ORGAN. Lieblich Gedeckt-wood, 16 feet. Stopped Diapason-wood, 8 feet. Violin Diapason-wetal, 8 feet. Violina-metal, 8 feet. Flute Harmonique-metal, 4 feet. Flautina-metal, 2 feet. Vox Humana-metal, 8 feet. FEDALS. Sub Bourdon-wood, 16 feet. Lieblich Gedeckt-wood, 16 feet. MECHANICAL REGISTERS.

Dulciana-metal, 8 feet.

Swell to great coupler. Swell to pedal coupler. Great to pedal coupler. Great by octaves coupler. Tremolo. COMBINATION PEDALS. Forte to great. Piano to swell. Piano to great. Forte to swell. Great to pedal reversible. Power furnished by water mot

Power furnished by water moter in basement connected with city water works.