

DELINQUENT TAX SALE NOTICE.

Notice is hereby given that in pursuance to the provisions of the following act...

DAKOTA CITY.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Dakota City.

SO. SIOUX CITY.

Table with columns: Lot, Blk. Amt., and various lot descriptions for So. Sioux City.

SO. SIOUX CITY.

Table with columns: Lot, Blk. Amt., and various lot descriptions for So. Sioux City.

SO. SIOUX CITY.

Table with columns: Lot, Blk. Amt., and various lot descriptions for So. Sioux City.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Homer.

JACKSON.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Jackson.

EMERSON.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Emerson.

EMERSON.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Emerson.

EMERSON.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Emerson.

EMERSON.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Emerson.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 27, Range 6.

TOWNSHIP 27, RANGE 6.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 27, Range 6.

TOWNSHIP 28, RANGE 6.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 28, Range 6.

TOWNSHIP 29, RANGE 6.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 29, Range 6.

TOWNSHIP 28, RANGE 7.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 28, Range 7.

TOWNSHIP 29, RANGE 7.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 29, Range 7.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 27, Range 8.

TOWNSHIP 27, RANGE 8.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 27, Range 8.

TOWNSHIP 28, RANGE 8.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 28, Range 8.

TOWNSHIP 29, RANGE 8.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 29, Range 8.

TOWNSHIP 28, RANGE 9.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 28, Range 9.

TOWNSHIP 29, RANGE 9.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 29, Range 9.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 27, Range 10.

TOWNSHIP 27, RANGE 10.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 27, Range 10.

TOWNSHIP 28, RANGE 10.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 28, Range 10.

TOWNSHIP 29, RANGE 10.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 29, Range 10.

TOWNSHIP 28, RANGE 11.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 28, Range 11.

TOWNSHIP 29, RANGE 11.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 29, Range 11.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 27, Range 12.

TOWNSHIP 27, RANGE 12.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 27, Range 12.

TOWNSHIP 28, RANGE 12.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 28, Range 12.

TOWNSHIP 29, RANGE 12.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 29, Range 12.

TOWNSHIP 28, RANGE 13.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 28, Range 13.

TOWNSHIP 29, RANGE 13.

Table with columns: Lot, Blk. Amt., and various lot descriptions for Township 29, Range 13.

"THE WORLD DO MOVE"

A gasoline torch that cannot be blown out supplies the heat for a new cooking stove for campers.

A new mop for washing automobiles has a hollow handle through which water is fed by screwing it to hose.

A holder has been patented for safety razor blades to enable them to be used by tailors or dressmakers for ripping seams.

A Californian is the inventor of a registering device to be attached to a hen's back to record the number of eggs she lays.

The extermination of all flies is the aim of two British physicians who are experimenting with a parasite that kills the insects.

The vacuum-cleaning process has been applied with specially designed apparatus to removing soot and dirt from boiler tubes.

To make a kitchen stove help warm the room in which it is used a metal cover that radiates the heat evenly has been patented.

With government encouragement, extensive experiments will be made with a view to reviving the growing of flax in Scotland.

Made of flat steel spring a quickly adjusted belt has been invented to take the place of strings on kitchen or laboratory aprons.

A rudder has been patented, normally within the hull of a vessel, but which can be projected through the bow to aid in steering.

A method has been invented in Europe for treating old hops so that they can be used as an acceptable substitute for tobacco.

HITS FROM SHARP WITS

What is called temptation is only inclination's opportunity.—Albany Journal.

Little sins are eggs from which great sorrows are hatched.—Chicago News.

Charity begins at home, but it isn't charity if it stays there.—Birmingham Press.

Lima Beane doesn't think supporting an automobile to be grounds for military exemption.—Toledo Blade.

Do they call a battleship "she" because it is determined to get in the last word in a scrap?—Milwaukee News.

It is almost impossible to ship success over a line that's all clogged up with good intentions.—Binghamton Press.

This country will never run out of heroes as long as the press associations hold out.

TAKEN FROM EXCHANGES

Strong paper has been made in India from pulp obtained from a species of ginger plant that grows throughout that country.

A hull puller patented by a Pennsylvanian has jaws with a graduated series of serrations to grasp nuts of different sizes.

A scientist in Sweden has advanced the theory that bearded grubs draw electricity from the air to aid them in their growth.