

THE COURIER,

PUBLISHED EVERY FRIDAY EVENING

By FRED'K. H. ADAMS.

DELINQUENT TAX SALE

FOR THE

COUNTY OF GRIGGS,

TERRITORY OF DAKOTA,

FOR THE YEAR 1886.

TERITORY OF DAKOTA, ss.

Office of County Treasurer, Griggs County, Dakota Territory, September 1st, 1887.

I, Knud Thompson, Treasurer of Griggs county, Knud's territory, do hereby certify that the annexed list of real property has become delinquent by reason of non-payment of taxes for the year A. D. 1886 and will be sold, with the penalty and interest, advertising and all other costs accruing thereon, as provided by statute, together with costs of sale, commencing on the first Monday of October next, being the 3d day of October, A. D. 1887, between the hours of 9 o'clock a. m. and 4 o'clock p. m., continuing until all have been offered for sale, at my office in the courthouse, in the village of Coopersburg, county of Griggs, and Territory of Dakota.

Witness my hand this first day of September, A. D. 1887.

KNUD THOMPSON.

[In the annexed schedule of real property, exclusive of town property—]

The first column of figures denotes the section. The second column of figures following denotes the township.

The third column of figures, following, denotes the range.

The fourth column of figures, following, denotes number of acres.

The fifth column of figures, following, denotes the year.

The sixth column of figures, following, denotes the total tax.

In the schedule of town property—

The first column denotes the lot.

The second column denotes the block.

The third column denotes the total amount of tax.

S. or Sec. means section.

T. or Tr. means township.

R. means range.

Bk. means block.

Nw $\frac{1}{4}$ means northeast quarter.

Nw $\frac{1}{4}$ means northwest quarter.

Se $\frac{1}{4}$ means southeast quarter.

Sw $\frac{1}{4}$ means southwest quarter.

N $\frac{1}{2}$ means north half.

S $\frac{1}{2}$ means south half.

E $\frac{1}{4}$ means west half.

W $\frac{1}{4}$ means east half.

"Do" signifies that description or number is the same as in the preceding entry directly above.]

Amt. signifies amount.

Lt. signifies lot.

Qr. signifies quarter.

Each town plat in which lots are taxed has its distinctive head line.

FARM PROPERTY.

Description. Sec. Tp. R. Acres. Year Amt

Ex... 1 144 58 820 1886 \$25 73

Ex... 1 144 58 160 1886 12 86

Ex... 6 144 58 124 1886 18 27

Ex... 8 144 58 160 1886 26 40

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$

% of sw $\frac{1}{4}$... 9 do do 280 do 25 73

All... 17 do do 630 do 51 46

Ex... 18 do do 160 do 13 47

All... 19 do do 640 do 51 46

Ex and sw $\frac{1}{4}$ of nw $\frac{1}{4}$

sw $\frac{1}{4}$... 23 do do 280 do 22 51

All... 25 do do 640 do 51 46

Ex... 27 do do 160 do 12 86

All... 31 do do 640 do 89 86

Ex... 35 do do 40 do 3 22

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 36 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 37 do do 40 do 3 22

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 38 do do 80 do 6 43

All... 40 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 41 do do 80 do 6 43

All... 42 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 43 do do 80 do 6 43

All... 44 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 45 do do 80 do 6 43

All... 46 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 47 do do 80 do 6 43

All... 48 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 49 do do 80 do 6 43

All... 50 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 51 do do 80 do 6 43

All... 52 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 53 do do 80 do 6 43

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Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 55 do do 80 do 6 43

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Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 57 do do 80 do 6 43

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All... 68 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 69 do do 80 do 6 43

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All... 72 do do 80 do 6 43

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All... 74 do do 80 do 6 43

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All... 76 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 77 do do 80 do 6 43

All... 78 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 79 do do 80 do 6 43

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Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 81 do do 80 do 6 43

All... 82 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 83 do do 80 do 6 43

All... 84 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 85 do do 80 do 6 43

All... 86 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 87 do do 80 do 6 43

All... 88 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 89 do do 80 do 6 43

All... 90 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 91 do do 80 do 6 43

All... 92 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 93 do do 80 do 6 43

All... 94 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 95 do do 80 do 6 43

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Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 97 do do 80 do 6 43

All... 98 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 99 do do 80 do 6 43

All... 100 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 101 do do 80 do 6 43

All... 102 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 103 do do 80 do 6 43

All... 104 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 105 do do 80 do 6 43

All... 106 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 107 do do 80 do 6 43

All... 108 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 109 do do 80 do 6 43

All... 110 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 111 do do 80 do 6 43

All... 112 do do 80 do 6 43

Ex and sw $\frac{1}{4}$ of sw $\frac{1}{4}$... 113 do do 80 do 6 43

All... 114 do do 80 do 6 43