

Orkin's Douglas St. Store's Wonderful Sale of HIGH CLASS TAILORED SUITS

Opens Saturday Morning at 9:00 O'clock

This wonderful sale of high class suits will be the talk of Omaha. Our this season's business has been phenomenal and we have been compelled to carry an immense stock, but now our attention is being turned towards closing out our present stock of tailored suits which must be gotten rid of as quickly as possible, no matter how great the sacrifice might be.

This is a Very Unusual Sale

to be held at this time of the year, but we dare not wait until the end of the season for the reason that we have entirely too many suits and we are therefore forced to sacrifice them now, no matter how big the loss may be.

Our stock is now at its best, and we have an aggregation of over 500 HIGH CLASS SUITS TO CHOOSE FROM.

All our Tailored Suits that sold from \$22.50 to \$59.50, ON SALE IN TWO GREAT LOTS, at \$10.75 and \$15.75.

Lot 1 at \$10.75

Lot 2 at \$15.75

What a wonderful collection of beautiful suits at such astonishingly low price. You will be surprised when you see them. Every suit is perfectly tailored of finest all wool materials, in all the very newest plain tailored and fancy models. Words can hardly do this remarkable offering justice—the variety of styles, materials and colorings is very large.

ALL OUR SUITS THAT SOLD AT \$19.50, \$22.50, \$25.00, \$27.50 AND \$29.75; NEARLY 200 TO CHOOSE FROM, AT—

\$10.75

\$15.75

Orkin's Douglas St. Store

Bed with Spring 975

AND
Mattress

On Monthly Payments If you Prefer.



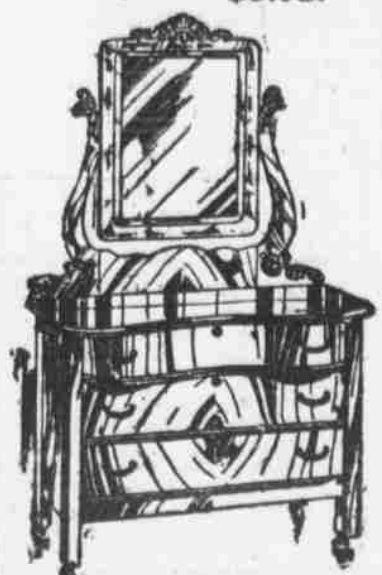
As you value the saving of money don't buy ANYTHING ANYWHERE without first getting Rubel's price. You can't afford to. We're cutting under the prices of other stores to a surprising extent. Just consider what this offering means to you, a chance to buy a large handsome bed in Verner's Marten, gold bronze finish, complete with best woven wire springs with steel supports; a splendid cotton top mattress, for \$9.75.

RED IN VERNER'S MARTEN, GOLD BRONZE FINISH, a very handsome bed, superior springs and a splendid cotton top mattress, all for \$9.75.

Credit to All Terms to Suit



Clearing Sale Perambulators Sample Line at About Cost



SOLID OAK DRESSER

Complete clearance of our entire sample line of Perambulators—all prices cut to the limit—the greatest values you ever saw in all your experience.

Apartment Refrigerator

The kind where the iceman slides the ice in from the front instead of dropping it in with a crash from the top. Will last longer and give better service.

Improved construction, most economical in use of ice, duplex circulation of cold dry air, a superior refrigerator, absolutely guaranteed, sale price—

RUBEL'S
1513-1515 HOWARD STREET

\$13.95

\$8.25

Idaho's Irrigation Statistics

WASHINGTON, June 1—Acting Census Director Falkner issued today the first official statement from the census bureau relative to the statistics of irrigation in the state of Idaho.

It is based on a preliminary comparative summary submitted by Dr. LeGrand Powers, chief statistician of the division of agriculture in the bureau of census, under whose supervision it was prepared by R. F. Teale, special agent in charge of irrigation. The summary shows for both 1909 and 1908 the number of farms irrigated; the acreage irrigated; the acreage which existing enterprises are capable of supplying and the acreage included in existing projects; the number of independent enterprises; the length of main ditches; the total cost of irrigating systems, the average cost per acre irrigated, and the average annual cost of maintenance and operation. It shows also for the year 1909 length of lateral ditches, number of reservoirs, capacity of reservoirs, number of flowing wells, number of wells pumped for irrigation, number of pumping plants, engine capacity of pumping plants, and acreage irrigated with pumped water. The acreage irrigated is classified by the type of enterprise supplying water and by the source of water supply.

The act of congress of February 25, 1910, under which the census of irrigation is being taken, provides for collecting full information concerning the location, character and cost of irrigation enterprises; whether such enterprises are conducted under national, state or private control; the acreage of land with water rights can be obtained, and the quantity of water used for irrigation.

It should be noted that the figures are subject to revision, owing to the fact that a small part of the state could not be canvassed until the present summer. It is not expected that the reports from the territory not yet canvassed will make any material modification in the totals or percentages reported.

Acreage, Equipment and Cost

The total number of farms irrigated in 1909 was 15,012, against 9,188 in 1908, an increase of 6,824, or 74.3 per cent, which is about the same as the ratio of increase, 73.9 per cent, in the whole number of farms in the state during the same period of time. Hence the per cent of farms irrigated remains practically unchanged, being 52.1 in 1909 and 52.5 in 1908.

The total acreage irrigated in 1909 was 1,428,542 acres, as against 908,718 acres in 1908, an increase of 519,824 acres or 57.2 per cent. As the improved acreage in farms in the state in the same period of time increased 56.2 per cent it is evident that farmers are irrigating larger parts of their cultivated lands. This improved acreage irrigated increased from 43.1 per cent in 1908 to 51.5 per cent in 1909.

The total acreage which all enterprises were capable of supplying with water amounted in 1910 to 2,384,774 acres, as compared with 1,348,500 acres reported under ditch in 1909, the increase being 1,036,274 acres, or 75.5 per cent in the eleven years. The acreage included in all projects completed or actually under construction in 1910 was 3,247,949 acres.

The number of independent enterprises was 3,083 in 1909 and 1,824 in 1908, an increase of 1,259, or 67.9 per cent. The total length of main ditches was 7,021 miles in 1909 and 4,846 in 1908, an increase of 2,175 miles, or 44.7 per cent. These increases are much smaller than the gain in the acreage irrigated, indicating that the new enterprises and the new ditches are much larger than those of 1909.

The total cost of irrigation systems to July 1, 1910, was reported as \$40,983,652, as against \$31,116,227 in 1909, an increase of \$9,867,425, or 31.7 per cent.

The average cost per acre of irrigation in 1909 was \$1.18, as compared with \$1.79 in 1908, an increase of \$0.61, or 33.9 per cent. This great increase in cost per acre irrigated is due in part to more difficult construction, and in part to better and more permanent construction. The average annual cost of irrigation operation and maintenance per acre increased from 21 cents in 1909 to 44 cents in 1908, or 109.7 per cent,

showing that the newer works are more expensive in use as well as in first cost. The acreage irrigated in 1909 has been classified according to the state and federal laws, under which the works were built or are operated, as follows: United States reclamation service (act of congress June 17, 1902), 47,600 acres, or 3.3 per cent of the total acreage irrigated in 1909; United States Indian service (various acts of congress), 1,858 acres, or 0.1 per cent of the total; Carey act (act of congress August 18, 1894), 182,418 acres, or 12.8 per cent of total; irrigation districts (state law providing for organization districts), 140,930 acres, or 9.9 per cent of total; co-operative enterprises, 628,100 acres, or 44 per cent of total; enterprises supplying water for hire, 44,873 acres, or 3.1 per cent of total; private and partnership enterprises, 405,534 acres, or 28.3 per cent of total.

The works built by the United States

reclamation service and those built under the Carey act are to be turned over to the water users as soon as they are paid for, and 27,000 acres credited to enterprises supplying water for hire have been organized into an irrigation district since these data were collected.

These three classes of enterprises are the only ones not now controlled by the water users. When the two first named have been turned over, only about 1 per cent of the irrigated land will be served by works not controlled by the water users.

Streams supply 1,400,007 acres, or 98 per cent of the total acreage; lakes supply 6,187 acres, or 0.4 per cent; wells supply 1,877 acres, or 0.1 per cent; springs supply 19,679 acres, or 1.4 per cent; and reservoirs supply 733 acres, or less than 0.1 per cent. Summary of General Irrigation Data. Further details can be drawn from the following summary:

	1908.	1909.	% Increase, 1909-10.
Number of farms in state.....	30,741	37,471	20.9
Approved land area of state (acres).....	53,213,220	53,213,220	—
Improved land in farms (acres).....	2,773,000	*1,413,000	96.2
Total value of farm land.....	\$213,246,900	**235,486,000	11.1
Average value per acre of farm land.....	\$41.63	**41.07	27.1
Number of farms irrigated.....	15,012	9,188	74.3
Acreage irrigated.....	1,428,542	908,718	57.2
Area enterprises were capable of supplying (acres).....	*2,384,574	1,348,500	76.8
Area included in projects (acres).....	3,247,949	(?)	—
Per cent of number farms irrigated.....	52.1	52.6	—
Per cent of total land area irrigated.....	2.7	1.1	—
Per cent improved lands in farms irrigated.....	51.3	43.1	—
Number of independent enterprises.....	3,083	1,824	67.9
Total length of ditches (miles).....	12,722	(?)	—
Length of main ditches (miles).....	7,021	4,846	67.3
Length of lateral ditches (miles).....	5,701	(?)	—
Number of reservoirs.....	33	(?)	—
Capacity of reservoirs (acre-feet).....	1,742,365	(?)	—
Number of flowing wells.....	61	(?)	—
Number of pumped wells.....	63	(?)	—
Number of pumping plants.....	63	(?)	—
Engine capacity of pumping plants (horsepower).....	6,725	(?)	—
Acreage irrigated with pumped water.....	19,679	(?)	—
Total cost of irrigation systems.....	\$40,983,652	\$31,116,227	70.1
Average cost per acre.....	\$2.73	\$1.79	33.9
Average annual cost of maintenance and operation.....	0.64	0.24	106.7

*In 1910. **In 1909. Areas reported under ditch in 1909. †Based on total cost to July 1, 1910, and area works were capable of supplying in 1910. ‡Based on area reported under ditch in 1909.

HITCHCOCK BUSY OVER ARMY

Omaha Commercial Club Resolutions Frod Up Senator.

WANTS TO KNOW WHO'S HIT

Senate Passes His Resolution Calling on Secretary of War to Explain Reason for Establishing Divisions.

(From a Staff Correspondent.)

WASHINGTON, D. C. June 2.—(Special Telegram.)—The Commercial club of Omaha having suggested that the formation of new division headquarters of the army would take away from the Department of the Missouri not only many officers, but civilian employes, Senator Hitchcock busied himself today to see just what, from a business point of view, this would mean to Omaha.

The senator ascertained from the powers that create the new departments and erect new divisions that under the proposed scheme, something like \$20,000 would be saved to the government. The mere fact of the saving, however, didn't impress the senator from Omaha. He wanted to know who would be hit, and not being just exactly satisfied, he introduced a resolution today, which the senate adopted, calling upon the secretary of war to furnish the senate with a statement of the reasons for the proposed re-establishment of division headquarters in the army, together with a description of the proposed division, and a statement of the number of officers and civilian employes to be stationed at each division headquarters and the number of officers and civilian employes that it proposed to withdraw from each department headquarters to be organized; also what effect, if any, the proposed return to the system of division headquarters will have in army expenditures, and whether this was taken into

account in making up the estimates for the next fiscal year, and if so, in what total amount.

Doesn't Understand Move.

"The German army is maintaining but one division," said Senator Hitchcock. "Why we should have three divisions with but an army of scarce 60,000 men all told, I can't understand, unless it is designed to create some new major general. I hope for an early reply to my resolutions."

When the army is reorganized on July 1 the military departments and brigade posts included within the three new divisions will be commanded by the following brigadier generals:

Department of the East, Tasker H. Bliss; Gulf, Albert Mills; California, Daniel H. Brush; Columbia, Marion E. Mause; Lakes, Ralph W. Holt; Missouri, Frederick A. Smith; Texas, Joseph W. Duncan; Fort Leavenworth (brigade post), Walter S. Schuyler.

Pending the selection of a commander for the new division, Brigadier General Ramsay D. Potts will act as commander of that division. The eastern division will be commanded by Major General Frederick D. Grant and the western division by Major General Arthur Murray.

Little Girl Killed by Worm.

SIOUX FALLS, S. D., June 2.—(Special.)—An unusual number of South Dakota children have thus far this year met their death as the result of accidents. The latest victim is the 8-year-old daughter of Mr. and Mrs. Thomas Smith, who reside on a farm in Brule county. A bad storm came up while the girl and her mother were in the yard surrounding their home and they took refuge in a henhouse. The storm was accompanied by a fierce wind, which wrecked the hen house, and the little girl was caught in the wreckage and killed. Mrs. Smith was seriously injured, but will recover.

THE PEOPLES

1405 DOUGLAS ST. CLOAK & CLOTHING STORE

THE PEOPLES
1405 DOUGLAS ST.
CLOAK & CLOTHING STORE

MEN'S and WOMEN'S CLOTHING ON CREDIT



\$1 A WEEK WILL DRESS YOU WELL

NEW GARMENTS

For Ladies' and Misses'

In artistic tailored suits, street and evening dresses—The new form skirt—the nobby long blue and Pongee coat—plain and embroidered shirt waists—swell rain coats—silk petticoats—Beautiful trimmed hats.

TAILORED CLOTHES

For Men and Boys

In the latest shades of blue, gray, tan, mixtures, etc., made in nobby styled suits, top coats, trousers, rain coats, hats and shoes.

HOW WE DO IT

It's as simple as A-B-C—Pay down what you can afford—Pay each week or month only what you can spare without putting a crimp in your pocket-book. It's easy to do.

THE PEOPLES
1405 DOUGLAS ST.
CLOAK & CLOTHING STORE

TWENTIETH CENTURY FARMER

Best Farm Paper in the West.

One Dollar a Year.

You Don't Become a Nuisance

The Bee's Great Booklovers' Contest rewards you for your industry in solving pictures; not for gathering subscriptions and bothering the life out of your friends by asking assistance. It doesn't cost a cent either.

More Than \$3,600 in Free Prizes

First Prize—Value \$2,000

An Apperson "Jack Rabbit" touring car. Model four-thirty, with five-passenger capacity. This is a car that can be driven year after year over all sorts of roads without excessive repairs or extraordinary maintenance cost. Do you wonder it is such a popular machine? This car is exhibited at the Apperson garage, 1103 Farnam street.

Second Prize—Value \$750

An 88-note Kimball player-piano, an instrument with a record for high achievements in the musical world. It is a concert hall in itself. It is a player that every member of the family will enjoy; all will want to keep it going every afternoon and evening. It is exhibited at the A. Hoopes store, 1518 Douglas street.

Third Prize—Value \$500

This prize is a beautiful lot, number 8, block 4, in A. P. Tukey & Son's tier addition. It is located midway between Omaha and South Omaha, and is one block from the leading thoroughfare that connects the two cities. The street car line is within one block of the lot. It is an east front, 50x150 feet.

Fourth Prize—Value \$250

A Columbia Grafonola "Beguins", valued at \$500, and \$50 worth of the latest records go as the fourth prize. The advent of the Grafonola, coincident with the recent marvelous development of the art of recording music in the form of disc Graphophone records, has established principle of sound-reproducing instruments. This Grafonola may be seen at the Columbia Phonograph company's agency, 1211-1213 Farnam street.

CASH PRIZES: Five of \$10 Ten of \$5 Twenty of \$2