

VERNA

THE CITY

GRAY TO TRY AGAIN

PLAINT OF MILLERS

RATES ON GRAIN ARE TOO LOW

NEW ENGLAND GIRLS! Don't forget that tomorrow, Wednesday, also on Thursday and Friday of this week, you will have a chance to bake a batch of biscuits, we furnishing all the materials at our store, and if your biscuits are pronounced the best by the judges you will receive free a beautiful "Buck" Nickel Plated Junior Range. There are no conditions accompanying this contest except that you must come in and register before you can bake, and the girls who register first, bake first.

CANDIES

Large stock Fresh Candy, just received. The following kinds will be sold all this week at, per lb. 10c

- Peaches—Mixed, Peach Stones, American Mixed, Starlight Kisses, Valencia Almonds, Cream Peanuts, Butter Diamonds, French Cream Mixed, Crystal Gum Drops, Ice Cream Kisses, Cream Dates, Coconut Bon Bons.

Healthful Breakfast Food

The most nourishing and economical, 2-lb. bag, 20c. Can be prepared for table in 10 minutes.

- Healthful Flour—Made from finest Saskatchewan No. 1 hard wheat—the best whole wheat flour in the world. 10-lb. bag, 30c.

TEAS

Pan American Blend, lb., 40c. The Minnards, lb., 60c. Besides 100 other kinds to select from.

TRY KLEANSALL

For Housecleaning and General Housework. For Sale in Our Soap Department.

PEERLESS MARKET.

- Porterhouse steak, per lb., 14c. Round steak, 10c. Chuck steak, 9c.

STOVES!

GARLAND'S STOVES AND RANGES The World's Best. H. S. CLEVELAND, 505 WASHINGTON AVE. S.

We Guarantee

TO SAVE 1/2 YOUR MONEY In buying a Suit or Overcoat. We have the handsomest patterns and the most stylish cut garments of the season.

Misfit Clothing Parlors

241 NICOLLET AVE.

DRINK PURE WATER

THE ROSE STANDARD WATER STILL CO. MANKATO, MINN.

EYES Examined Free.

Artificial Eyes. BEST, OPTICIAN, 409 Nicollet.

PIANOS WITH THE PRICE OF THE

Our great sale of 200 high grade pianos is the greatest piano sensation Minneapolis has ever known. The only discord you'll notice is the prices. The instruments are absolutely and positively first class in every particular.

\$475 PIANOS FOR \$250.

while there are any left, which won't be long. Use upright pianos of good makes, taken in exchange at this sale, going at \$100, \$110, \$115, \$120, \$125, \$135. Terms, cash or \$5 to \$10 a month. Store open evenings.

FOSTER & ALDO,

40 FIFTH ST. S., CORNER NICOLLET.

Use Tyroon Linctus for sprains, colds and rheumatism. It is good.

Dr. Stone has removed his office to 825 First Avenue S., corner Ninth street.

Burglary insurance written by the Chamber & Braden Insurance Agency, 21 Fourth St. S. Subscribe for all magazines, papers, etc., and get your binding done at Century News Store, 8 Third Street S. near Hennepin Ave.

It is expected that, at the next meeting of the Building Trades Council, the petition of the Plasterers' Union, which recently withdrew its delegates from the council, again to become affiliated with that body, will be acted upon.

A. T. Rand took out a permit for his new residence at 209 Blaisdell avenue yesterday. The barn and foundation are already completed. The permit was also issued for the erection of the Chamber of Commerce, which will cost \$28,000.

"Bird Nests" was the subject of Frank M. Chapman's lecture at the East Side high school yesterday. Mr. Chapman will talk of "The Egg and the Young Bird," at the North High, at 4:30 to-morrow, and at the South High on "The Colors of Birds," Friday evening.

There is a good demand for craftsmen of various kinds in Minneapolis. Carpenters, bricklayers, stonemasons, even plumbers, are scarce. Wages are high, but reports from other cities indicate that all craftsmen are busy. As a result of the scarcity of skilled labor, many residences cannot be completed this fall.

The Minneapolis Retail Grocers' Association will give the first of a series of social entertainments at Columbus hall, Oct. 21. This was decided upon last evening at a school yesterday. Mr. Chapman will talk of "The Egg and the Young Bird," at the North High, at 4:30 to-morrow, and at the South High on "The Colors of Birds," Friday evening.

Ark Lodge, No. 175, A. F. & A. M., held a well-attended meeting last evening in the parlors of the lodge, who is soon to leave for his new home in California. Several past masters who were present made short addresses and in conclusion Past Master C. H. Spencer, on behalf of the lodge, presented a handsome watch to Mr. Foot.

Timothy Pendergast is troubled with a bad memory, and when he was given a \$5 gold piece by the proprietor of a lunch saloon, he got changed it is charged that he forgot to return, but proceeded to squander the money on large doses of Washington avenue laundries. He was arraigned in the police court this morning, charged with larceny, and a warrant was continued until to-morrow morning.

The civil service commission will hold examinations Nov. 13 for the positions of farmer superintendent of transportation at the penitentiary at Atlanta, Ga., copper plant interpreter for the Ute Indians at Fort Collins, Colo., public document cataloguer, and disciplinarian at Fort Totten, Minn., school in North Dakota. Application must be made to the commission, at Washington, D. C., for blanks.

THE WEATHER

Minnesota—Showers to-night and probably Wednesday; cooler in east to-night; variable winds, mostly northwest.

Wisconsin—Showers to-night and probably Wednesday, brisk southerly, shifting to westerly, winds. Iowa—Fair to-night and Wednesday except probably showers in east to-night; cooler to-night; westerly winds. North Dakota—Partly cloudy to-night; Wednesday, generally fair; warmer in central and west portion to-night; variable winds. South Dakota—Generally fair to-night and Wednesday; warmer in west to-night; westerly winds, mostly westerly. Montana—Generally fair to-night and Wednesday; cooler in central portions to-night; westerly winds.

Weather Conditions.

It is warmer than it was yesterday morning in the Mississippi valley and thence eastward, and cooler west of the Mississippi valley, except in Montana and the western British Possessions. This morning's temperature in New York is 60 degrees, in New Mexico, being 40 degrees at Santa Fe, where there was a heavy frost, and 50 degrees at El Paso. The temperatures in the United States were all above the normal point. Rain was falling this morning at 7 a. m. at Galveston, Shreveport, Kansas City, Green Bay and Escanaba, and rain has fallen during the past 24 hours in the northern part of the Lake region, Minnesota, the Dakotas, Iowa, Nebraska and thence southward to the Gulf; Galveston reports a rainfall of 4.88 inches since yesterday morning. The low pressure over South Dakota yesterday has moved to the region west and north of Lake Superior.

Maximum Temperatures.

Maximum temperatures for the 24 hours ending at 8 a. m. to-day: Upper Mississippi Valley—Minnesota, 70; Wisconsin, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas, 70; Oklahoma, 70; Kansas, 70; Nebraska, 70; Colorado, 70; New Mexico, 70; Arizona, 70; California, 70; Nevada, 70; Idaho, 70; Utah, 70; Montana, 70; Wyoming, 70; North Dakota, 70; South Dakota, 70; Nebraska, 70; Kansas, 70; Oklahoma, 70; Texas, 70; Louisiana, 70; Arkansas, 70; Missouri, 70; Illinois, 70; Indiana, 70; Ohio, 70; Michigan, 70; Wisconsin, 70; Minnesota, 70; Iowa, 70; Missouri, 70; Arkansas, 70; Louisiana, 70; Texas