

VOL. 14, NO. 99      LEASED WIRE MEMBER OF ASSOCIATED PRESS      TWIN FALLS, IDAHO, SATURDAY MORNING, AUGUST 1, 1931      MEMBER AUDIT BUREAU OF CIRCULATIONS      8 PAGES — 5 CENTS

AVIATION CLAIMS  
LASTING HOLD ON  
WORLD SPOTLIGHT

Pangborn and Herndon Road  
On Around Globe, Fliers  
In Turkey, Rest and Lone  
Eagle and Wife Mark Time

(By The Associated Press)  
**OUTSTANDING** events in aviation during the 24 hours preceding 4 A. M. today included the following:  
 Pangborn and Herndon were flying toward Irkutsk, Siberia, from Moscow, when they left practically 10 hours behind the schedule of Wiley Post and Harold Gatty.  
 The Lindberghs in Ottawa were hoping to get away by noon for Moscow on their leisurely vacation flight to the Orient.  
 Boardman and Polando were still

where they landed Thursday non-stop from New York to establish a new distance record.

The Graf Zeppelin was back in

Unfavorable weather was holding the giant Do-X at Rio de Janeiro but it was hoped. It could take off for the United States by Monday.

Amy Johnson was reported grounded by a forced landing in a small village near Marinsk, Siberia on her flight from London to Tokyo.

...were preparing for an early hop-off for the Orient.

---

**PLANE LEAVES MOSCOW...**  
**MOSCOW, July 3 (AP)—**Speeding after a new round-the-world flight record, Clyde Pangborn and Hugh Herndon, Jr., left Moscow today approximately 10 hours behind the mark set by Wiley Post and Harold Gatty up to this point.

Expressing confidence they could reach New York in four days bar-

er, they planned to make their destination in four jumps, the last of which would be non-stop from Nome to New York.

any kind of break," said Herndon. "We'll make fewer and shorter stops and so make up the difference in speed. Our ship is slower than the one Post and Oatty used."

As they roared out of Moscow their next scheduled stop was Irkutsk, 3,000 miles away in the middle of Siberia. Their route lay over the Trans-Siberian railway, following a route

From Irkutsk they expect to fly

They made up some of their time remaining in Moscow only a lit-

They got in from Berlin before noon, had luncheon with officials of the Soviet Civil Aviation Society.

(Continued on Page 2, Column-1)

## TO NEEDY EARNERS

Before Leaving for Bangladesh

## Camp, President Orders Department Into Action

ought and direct ridden sections in the Northwest and Central states are told by President Hoover today they would have the help of the gov-

In a statement issued after he had left for his Rapidan camp, Mr. Hoover said he had directed the department of agriculture to co-operate in

It is the second time within two years that drought in some section of the country has impelled governmental assistance.

Montana, North Dakota, Iowa, Nebraska, and Minnesota.

to be given from the available residue of the \$110,000,000 voted by Congress early this year for farm rehabilitation as a result of the drought.

An apparently optimistic view of the situation was taken by Mr. Hoo-

nor compared with that last year  
and added it would be taken care of.  
The survey, under the direction of  
senior directors in the states men-

...in encouraging factor today was  
...ort of rain in sections of North

stures may be renewed for the  
winter if rains continue although  
one probably would be needed in the  
spring and winter.



## Lindberghs on Flight to Tokyo

\_\_\_\_\_











# Cards Bow To Cubs, 10-3, And New York Drubs Boston, 4-1

**Chicagoans Climb Back Into Second Place In Circuit**

Windy City Aggregation Assembles Offerings of Three Missouri Pilgrims to Collect Total of 15 Bingles



**Ruth Plays Vital Role in Drubbing Boston Americans**

Bambino's Two Doubles Turn Tide in Close Battle and Yankees Triumph on Ball-field in Bay State City

**May Enter Olympics**

Stanley Hack, 19, Surpasses Story Book Heroes By Rise Into Sporting World

**Boy Leaps From Bank Job to Coast League Fame in Two-Week Period**

Stanley Hack, 19, Surpasses Story Book Heroes By Rise Into Sporting World

**Young Net Star Conquers Doeg**

H. Ellsworth Vines, Jr., 19, Scores Second Victory Over National Champion

## STANDINGS TODAY

**National League**

Club	W	L	Pct.
Chicago	21	16	.568
Cincinnati	20	17	.543
St. Louis	19	18	.514
Pittsburgh	18	19	.484
Cleveland	17	20	.458
Philadelphia	16	21	.435
Washington	15	22	.405
Boston	14	23	.379
Brussels	13	24	.353
San Francisco	12	25	.326
San Diego	11	26	.299
Los Angeles	10	27	.271
Portland	9	28	.244
Seattle	8	29	.217
San Jose	7	30	.190
San Francisco	6	31	.163
San Diego	5	32	.136
Los Angeles	4	33	.109
Portland	3	34	.082
Seattle	2	35	.055
San Jose	1	36	.028

## GAMES TODAY

Boston at New York  
Brooklyn at Philadelphia  
St. Louis at Chicago  
Cincinnati at Pittsburgh

## Wild Game Birds

### Die Near Rupert

Malady Kills Fowl at Lake  
Walcott and From Minidoka  
Dam to American Falls

RUPERT, July 31 (Special to The News)—Effected by some peculiar malady, water fowl of every species and age here in and around Lake Walcott and from Minidoka dam which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

The deficit of the Cardinals, however, was only their seventh in 24 games during their home stand which ended today, and left them right and a half game in front of the Cubs as against a three-and-a-half game lead when they returned here July 2.

## STANDINGS TODAY

**American League**

Club	W	L	Pct.
Philadelphia	21	16	.568
Cleveland	20	17	.543
St. Louis	19	18	.514
Pittsburgh	18	19	.484
Cincinnati	17	20	.458
Washington	16	21	.435
Boston	15	22	.405
Brussels	14	23	.379
San Francisco	13	24	.353
San Diego	12	25	.326
Los Angeles	11	26	.299
Portland	10	27	.271
Seattle	9	28	.244
San Jose	8	29	.217
San Francisco	7	30	.190
San Diego	6	31	.163
Los Angeles	5	32	.136
Portland	4	33	.109
Seattle	3	34	.082
San Jose	2	35	.055

## GAMES TODAY

Chicago at Detroit  
Cleveland at St. Louis  
Philadelphia at Washington  
New York at Boston

## STANDINGS TODAY

**American League**

Club	W	L	Pct.
Philadelphia	21	16	.568
Cleveland	20	17	.543
St. Louis	19	18	.514
Pittsburgh	18	19	.484
Cincinnati	17	20	.458
Washington	16	21	.435
Boston	15	22	.405
Brussels	14	23	.379
San Francisco	13	24	.353
San Diego	12	25	.326
Los Angeles	11	26	.299
Portland	10	27	.271
Seattle	9	28	.244
San Jose	8	29	.217
San Francisco	7	30	.190
San Diego	6	31	.163
Los Angeles	5	32	.136
Portland	4	33	.109
Seattle	3	34	.082
San Jose	2	35	.055

## GAMES TODAY

Chicago at Detroit  
Cleveland at St. Louis  
Philadelphia at Washington  
New York at Boston

## STANDINGS TODAY

**American League**

Club	W	L	Pct.
Philadelphia	21	16	.568
Cleveland	20	17	.543
St. Louis	19	18	.514
Pittsburgh	18	19	.484
Cincinnati	17	20	.458
Washington	16	21	.435
Boston	15	22	.405
Brussels	14	23	.379
San Francisco	13	24	.353
San Diego	12	25	.326
Los Angeles	11	26	.299
Portland	10	27	.271
Seattle	9	28	.244
San Jose	8	29	.217
San Francisco	7	30	.190
San Diego	6	31	.163
Los Angeles	5	32	.136
Portland	4	33	.109
Seattle	3	34	.082
San Jose	2	35	.055

## GAMES TODAY

Chicago at Detroit  
Cleveland at St. Louis  
Philadelphia at Washington  
New York at Boston

## STANDINGS TODAY

**American League**

Club	W	L	Pct.
Philadelphia	21	16	.568
Cleveland	20	17	.543
St. Louis	19	18	.514
Pittsburgh	18	19	.484
Cincinnati	17	20	.458
Washington	16	21	.435
Boston	15	22	.405
Brussels	14	23	.379
San Francisco	13	24	.353
San Diego	12	25	.326
Los Angeles	11	26	.299
Portland	10	27	.271
Seattle	9	28	.244
San Jose	8	29	.217
San Francisco	7	30	.190
San Diego	6	31	.163
Los Angeles	5	32	.136
Portland	4	33	.109
Seattle	3	34	.082
San Jose	2	35	.055

## GAMES TODAY

Chicago at Detroit  
Cleveland at St. Louis  
Philadelphia at Washington  
New York at Boston

## STANDINGS TODAY

**American League**

Club	W	L	Pct.
Philadelphia	21	16	.568
Cleveland	20	17	.543
St. Louis	19	18	.514
Pittsburgh	18	19	.484
Cincinnati	17	20	.458
Washington	16	21	.435
Boston	15	22	.405
Brussels	14	23	.379
San Francisco	13	24	.353
San Diego	12	25	.326
Los Angeles	11	26	.299
Portland	10	27	.271
Seattle	9	28	.244
San Jose	8	29	.217
San Francisco	7	30	.190
San Diego	6	31	.163
Los Angeles	5	32	.136
Portland	4	33	.109
Seattle	3	34	.082
San Jose	2	35	.055

## GAMES TODAY

Chicago at Detroit  
Cleveland at St. Louis  
Philadelphia at Washington  
New York at Boston

## STANDINGS TODAY

**American League**

Club	W	L	Pct.
Philadelphia	21	16	.568
Cleveland	20	17	.543
St. Louis	19	18	.514
Pittsburgh	18	19	.484
Cincinnati	17	20	.458
Washington	16	21	.435
Boston	15	22	.405
Brussels	14	23	.379
San Francisco	13	24	.353
San Diego	12	25	.326
Los Angeles	11	26	.299
Portland	10	27	.271
Seattle	9	28	.244
San Jose	8	29	.217
San Francisco	7	30	.190
San Diego	6	31	.163
Los Angeles	5	32	.136
Portland	4	33	.109
Seattle	3	34	.082
San Jose	2	35	.055

## GAMES TODAY

Chicago at Detroit  
Cleveland at St. Louis  
Philadelphia at Washington  
New York at Boston

## STANDINGS TODAY

**National League**

Club	W	L	Pct.
Chicago	21	16	.568
Cincinnati	20	17	.543
St. Louis	19	18	.514
Pittsburgh	18	19	.484
Cleveland	17	20	.458
Philadelphia	16	21	.435
Washington	15	22	.405
Boston	14	23	.379
Brussels	13	24	.353
San Francisco	12	25	.326
San Diego	11	26	.299
Los Angeles	10	27	.271
Portland	9	28	.244
Seattle	8	29	.217
San Jose	7	30	.190
San Francisco	6	31	.163
San Diego	5	32	.136
Los Angeles	4	33	.109
Portland	3	34	.082
Seattle	2	35	.055

## GAMES TODAY

Boston at New York  
Brooklyn at Philadelphia  
St. Louis at Chicago  
Cincinnati at Pittsburgh

## STANDINGS TODAY

**American League**

Club	W	L	Pct.
Philadelphia	21	16	.568
Cleveland	20	17	.543
St. Louis	19	18	.514
Pittsburgh	18	19	.484
Cincinnati	17	20	.458
Washington	16	21	.435
Boston	15	22	.405
Brussels	14	23	.379
San Francisco	13	24	.353
San Diego	12	25	.326
Los Angeles	11	26	.299
Portland	10	27	.271
Seattle	9	28	.244
San Jose	8	29	.217
San Francisco	7	30	.190
San Diego	6	31	.163
Los Angeles	5	32	.136
Portland	4	33	.109
Seattle	3	34	.082
San Jose	2	35	.055

## GAMES TODAY

Chicago at Detroit  
Cleveland at St. Louis  
Philadelphia at Washington  
New York at Boston

## STANDINGS TODAY

The "Isabe" first two-bagger came with the score tied in the fifth and drove in two runs. In the eighth he opened with a double, went to third on an infield out and scored on Chapman's fly. — Vernon Gomez out-pitched Denny MacFadden, giving only five hits and



# PRICES SAG AGAIN. ON STOCK MARKET

Wheat and Cotton Quotations  
Make New Lows and Tend  
to Influence Securities

## Markets at a Glance

**NEW YORK, July 31 (U.S.)**—Call money: Steady; 1% per cent. Time loan: Steady; two and four months 1 1/2 to 1 3/4; five and six months 1 1/2 to 2 per cent. Prime commercial paper 1 1/4 to 2. Bankers acceptance: Unchanged.

**MONEY**  
**NEW YORK, July 31 (U.S.)**—Copper: Quiet; electrolytic spot and future 74 1/2 to 75. Tin: Quiet; unchanged. Lead: Steady; spot and nearby 21 1/2 to 22; future 21 1/2 to 22. Zinc: Steady; spot and nearby 21 1/2 to 22; future 21 1/2 to 22. Silver: Steady; spot and nearby 21 1/2 to 22; future 21 1/2 to 22. Gold: Steady; spot and nearby 21 1/2 to 22; future 21 1/2 to 22.

**CHICAGO:**  
Wheat: August; bearish weather and crop report.  
Corn: Irregular; July higher, covering; others lower, good rains in the Northwest.  
Cattle: Steady to strong.  
Hogs: Steady to lower.

By JOHN L. COOLEY  
(Associated Press Financial Writer)

**NEW YORK, July 31**—With wheat and cotton prices low, stocks continued to a general downward movement. The market was influenced by the financial markets today.

Unless it was the action of the leading "speculative" commodities, nothing came up in the news to influence the market in stocks. Bears found numerous factors vulnerable and although there was a slight upward movement in the market, the market was mostly lower for the principal part of the day. The average loss was about 1 point.

United States steel had a narrow escape from reaching the new low during the morning reaction. It fell 1/2 point, but was held by a 1/2 point rise in the close, however, the decline had been reduced to 1/2 point. The market was weak and American Telephone had to take considerable selling; both lost 2 points. The market was weak and American Telephone had to take considerable selling; both lost 2 points. The market was weak and American Telephone had to take considerable selling; both lost 2 points.

In bonds, there was a respite, especially government, although the government obligations were less affected than those of private enterprise or some of the foreign bonds. The weekly trade reviews were reasonably cheerful.

## GOVERNMENT BONDS

**NEW YORK, July 31 (U.S.)**—State government bond market closed:

Liberty 3 1/2 33-47	102.18
Liberty 4 1/2 33-47	102.18
Liberty 5 1/2 33-47	102.18
Liberty 6 1/2 33-47	102.18
Liberty 7 1/2 33-47	102.18
Liberty 8 1/2 33-47	102.18
Liberty 9 1/2 33-47	102.18
Liberty 10 1/2 33-47	102.18
Liberty 11 1/2 33-47	102.18
Liberty 12 1/2 33-47	102.18

## TWIN FALLS MARKET

The Twin Falls market was steady today with a few fluctuations.

Wheat	102.18
Corn	102.18
Soybeans	102.18
Barley	102.18
Oats	102.18
Rye	102.18
Flour	102.18
Sugar	102.18
Coffee	102.18
Tea	102.18
Cocoa	102.18
Spices	102.18
Fruit	102.18
Vegetables	102.18
Meat	102.18
Poultry	102.18
Eggs	102.18
Dairy	102.18
Wool	102.18
Textiles	102.18
Leather	102.18
Rubber	102.18
Gold	102.18
Silver	102.18
Copper	102.18
Zinc	102.18
Lead	102.18
Iron	102.18
Steel	102.18
Aluminum	102.18
Nickel	102.18
Platinum	102.18
Palladium	102.18
Rhodium	102.18
Iridium	102.18
Osmium	102.18
Antimony	102.18
Vanadium	102.18
Chromium	102.18
Manganese	102.18
Silicon	102.18
Carbon	102.18
Nitrogen	102.18
Oxygen	102.18
Hydrogen	102.18
Helium	102.18
Neon	102.18
Argon	102.18
Krypton	102.18
Xenon	102.18
Radon	102.18
Polonium	102.18
Astatine	102.18
Francium	102.18
Radium	102.18
Actinium	102.18
Thorium	102.18
Protactinium	102.18
Uranium	102.18
Neptunium	102.18
Plutonium	102.18
Americium	102.18
Curium	102.18
Berkelium	102.18
Californium	102.18
Einsteinium	102.18
Fermium	102.18
Mendelevium	102.18
Nobelium	102.18
Lanthanum	102.18
Cerium	102.18
Praseodymium	102.18
Ndymium	102.18
Europium	102.18
Gadolinium	102.18
Terbium	102.18
Dysprosium	102.18
Ytterbium	102.18
Lutetium	102.18
Hafnium	102.18
Tantalum	102.18
Niobium	102.18
Molybdenum	102.18
Technetium	102.18
Ruthenium	102.18
Rhodium	102.18
Palladium	102.18
Silver	102.18
Copper	102.18
Zinc	102.18
Lead	102.18
Iron	102.18
Steel	102.18
Aluminum	102.18
Nickel	102.18
Platinum	102.18
Palladium	102.18
Rhodium	102.18
Iridium	102.18
Osmium	102.18
Antimony	102.18
Vanadium	102.18
Chromium	102.18
Manganese	102.18
Silicon	102.18
Carbon	102.18
Nitrogen	102.18
Oxygen	102.18
Hydrogen	102.18
Helium	102.18
Neon	102.18
Argon	102.18
Krypton	102.18
Xenon	102.18
Radon	102.18
Polonium	102.18
Astatine	102.18
Francium	102.18
Radium	102.18
Actinium	102.18
Thorium	102.18
Protactinium	102.18
Uranium	102.18
Neptunium	102.18
Plutonium	102.18
Americium	102.18
Curium	102.18
Berkelium	102.18
Californium	102.18
Einsteinium	102.18
Fermium	102.18
Mendelevium	102.18
Nobelium	102.18
Lanthanum	102.18
Cerium	102.18
Praseodymium	102.18
Ndymium	102.18
Europium	102.18
Gadolinium	102.18
Terbium	102.18
Dysprosium	102.18
Ytterbium	102.18
Lutetium	102.18
Hafnium	102.18
Tantalum	102.18
Niobium	102.18
Molybdenum	102.18
Technetium	102.18
Ruthenium	102.18
Rhodium	102.18
Palladium	102.18
Silver	102.18
Copper	102.18
Zinc	102.18
Lead	102.18
Iron	102.18
Steel	102.18
Aluminum	102.18
Nickel	102.18
Platinum	102.18
Palladium	102.18
Rhodium	102.18
Iridium	102.18
Osmium	102.18
Antimony	102.18
Vanadium	102.18
Chromium	102.18
Manganese	102.18
Silicon	102.18
Carbon	102.18
Nitrogen	102.18
Oxygen	102.18
Hydrogen	102.18
Helium	102.18
Neon	102.18
Argon	102.18
Krypton	102.18
Xenon	102.18
Radon	102.18
Polonium	102.18
Astatine	102.18
Francium	102.18
Radium	102.18
Actinium	102.18
Thorium	102.18
Protactinium	102.18
Uranium	102.18
Neptunium	102.18
Plutonium	102.18
Americium	102.18
Curium	102.18
Berkelium	102.18
Californium	102.18
Einsteinium	102.18
Fermium	102.18
Mendelevium	102.18
Nobelium	102.18
Lanthanum	102.18
Cerium	102.18
Praseodymium	102.18
Ndymium	102.18
Europium	102.18
Gadolinium	102.18
Terbium	102.18
Dysprosium	102.18
Ytterbium	102.18
Lutetium	102.18
Hafnium	102.18
Tantalum	102.18
Niobium	102.18
Molybdenum	102.18
Technetium	102.18
Ruthenium	102.18
Rhodium	102.18
Palladium	102.18
Silver	102.18
Copper	102.18
Zinc	102.18
Lead	102.18
Iron	102.18
Steel	102.18
Aluminum	102.18
Nickel	102.18
Platinum	102.18
Palladium	102.18
Rhodium	102.18
Iridium	102.18
Osmium	102.18
Antimony	102.18
Vanadium	102.18
Chromium	102.18
Manganese	102.18
Silicon	102.18
Carbon	102.18
Nitrogen	102.18
Oxygen	102.18
Hydrogen	102.18
Helium	102.18
Neon	102.18
Argon	102.18
Krypton	102.18
Xenon	102.18
Radon	102.18
Polonium	102.18
Astatine	102.18
Francium	102.18
Radium	102.18
Actinium	102.18
Thorium	102.18
Protactinium	102.18
Uranium	102.18
Neptunium	102.18
Plutonium	102.18
Americium	102.18
Curium	102.18
Berkelium	102.18
Californium	102.18
Einsteinium	102.18
Fermium	102.18
Mendelevium	102.18
Nobelium	102.18
Lanthanum	102.18
Cerium	102.18
Praseodymium	102.18
Ndymium	102.18
Europium	102.18
Gadolinium	102.18
Terbium	102.18
Dysprosium	102.18
Ytterbium	102.18
Lutetium	102.18
Hafnium	102.18
Tantalum	102.18
Niobium	102.18
Molybdenum	102.18
Technetium	102.18
Ruthenium	102.18
Rhodium	102.18
Palladium	102.18
Silver	102.18
Copper	102.18
Zinc	102.18
Lead	102.18
Iron	102.18
Steel	102.18
Aluminum	102.18
Nickel	102.18
Platinum	102.18
Palladium	102.18
Rhodium	102.18
Iridium	102.18
Osmium	102.18
Antimony	102.18
Vanadium	102.18
Chromium	102.18
Manganese	102.18
Silicon	102.18
Carbon	102.18
Nitrogen	102.18
Oxygen	102.18
Hydrogen	102.18
Helium	102.18
Neon	102.18
Argon	102.18
Krypton	102.18
Xenon	102.18
Radon	102.18
Polonium	102.18
Astatine	102.18
Francium	102.18
Radium	102.18
Actinium	102.18
Thorium	102.18
Protactinium	102.18
Uranium	102.18
Neptunium	102.18
Plutonium	102.18
Americium	102.18
Curium	102.18
Berkelium	102.18
Californium	102.18
Einsteinium	102.18
Fermium	102.18
Mendelevium	102.18
Nobelium	102.18
Lanthanum	102.18
Cerium	102.18
Praseodymium	102.18
Ndymium	102.18
Europium	102.18
Gadolinium	102.18
Terbium	102.18
Dysprosium	102.18
Ytterbium	102.18
Lutetium	102.18
Hafnium	102.18
Tantalum	102.18
Niobium	102.18
Molybdenum	102.18
Technetium	102.18
Ruthenium	102.18
Rhodium	102.18
Palladium	102.18
Silver	102.18
Copper	102.18
Zinc	102.18
Lead	102.18
Iron	102.18
Steel	102.18
Aluminum	102.18
Nickel	102.18
Platinum	102.18
Palladium	102.18
Rhodium	102.18
Iridium	102.18
Osmium	102.18
Antimony	102.18
Vanadium	102.18
Chromium	102.18
Manganese	102.18
Silicon	102.18
Carbon	102.18
Nitrogen	102.18
Oxygen	102.18
Hydrogen	102.18
Helium	102.18
Neon	102.18
Argon	102.18
Krypton	102.18
Xenon	102.18
Radon	102.18
Polonium	102.18
Astatine	102.18
Francium	102.18
Radium	102.18
Actinium	102.18
Thorium	102.18
Protactinium	102.18
Uranium	102.18
Neptunium	102.18
Plutonium	102.18
Americium	102.18
Curium	102.18
Berkelium	102.18
Californium	102.18
Einsteinium	102.18
Fermium	102.18
Mendelevium	102.18
Nobelium	102.18
Lanthanum	102.18
Cerium	102.18
Praseodymium	102.18
Ndymium	102.18
Europium	102.18
Gadolinium	102.18
Terbium	102.18
Dysprosium	102.18
Ytterbium	102.18
Lutetium	102.18
Hafnium	102.18
Tantalum	102.18
Niobium	102.18
Molybdenum	102.18
Technetium	102.18
Ruthenium	102.18
Rhodium	102.18
Palladium	102.18
Silver	102.18
Copper	102.18
Zinc	102.18
Lead	102.18
Iron	102.18
Steel	102.18
Aluminum	102.18
Nickel	102.18
Platinum	102.18
Palladium	102.18
Rhodium	102.18
Iridium	102.18
Osmium	102.18
Antimony	102.18
Vanadium	102.18
Chromium	102.18
Manganese	102.18
Silicon	102.18
Carbon	102.18
Nitrogen	102.18
Oxygen	102.18
Hydrogen	102.18
Helium	102.18
Neon	102.18
Argon	102.18
Krypton	102.18
Xenon	102.18
Radon	102.18
Polonium	102.18
Astatine	102.18
Francium	102.18
Radium	102.18
Actinium	102.18
Thorium	102.18
Protactinium	102.18
Uranium	102.18
Neptunium	102.18
Plutonium	102.18
Americium	102.18
Curium	102.18
Berkelium	102.18
Californium	102.18
Einsteinium	102.18
Fermium	102.18
Mendelevium	102.18
Nobelium	102.18
Lanthanum	102.18
Cerium	102.18
Praseodymium	102.18
Ndymium	102.18
Europium	102.18
Gadolinium	102.18
Terbium	102.18
Dysprosium	102.18
Ytterbium	102.18
Lutetium	102.18
Hafnium	102.18
Tantalum	102.18
Niobium	102.18
Molybdenum	102.18
Technetium	102.18
Ruthenium	102.18
Rhodium	102.18
Palladium	102.18
Silver	102.18
Copper	102.18
Zinc	102.18
Lead	102.18
Iron	102.18
Steel	102.18
Aluminum	102.18
Nickel	102.18
Platinum	102.18
Palladium	102.18
Rhodium	102.18
Iridium	102.18
Osmium	102.18
Antimony	102.18
Vanadium	102.18
Chromium	102.18
Manganese	102.18
Silicon	102.18
Carbon	102.18
Nitrogen	1







## COUNTY WOOD-PILE CLAIMS ATTENTION

Commissioner Makes Inquiry  
Looking Toward Use of  
Forest Fuel For Poor

Twin Falls county's wood-pile which some years ago provided employment and fuel for persons out of work and in need of assistance, may be re-established this year.

E. J. Pineh, Twin Falls, one of the members of the board of county commissioners, has been making some inquiry looking toward use of an established fuel supply for the winter. He stated that if it can be worked out on an economical basis to meet indigent demands on the county for fuel during the coming winter season.

The commissioner's inquiry, he said yesterday, indicates that a load of three cords of wood is equivalent to approximately one and one-half tons of coal, and that it can be

hauled to Twin Falls from the forest reserve at a cost of approximately \$15. He estimated the cost of motor truck operation for the haul at \$10, leaving \$250 to be paid as wages to labor engaged in the work. It was probable, he indicated, that money paid as wages in such an undertaking might result in a compensating saving of funds for relief of indigents later in the year.

The commissioner admitted that there were several angles to the question yet to be worked out, but he considered the proposition one worthy of consideration and indicated that members of the board would welcome advice from persons more familiar with the subject.

---

Davis, W. W. Prantz was installed as the vice president. W. C. Griffin was

ductor; E. H. McIndoo, as warden;  
C. E. Bruggemann as right support-  
er of noble grand; F. L. Claudon as left  
supporter of noble grand; G. O. Tey-  
lor, as right supporter of vice grand;  
F. M. Anderson, as left supporter of  
vice grand; A. K. Noble as right  
scene supporter; Clifford Davis as  
left scene supporter, and R. Wolter  
as chaplain.

Installing officers were, Lester S.  
Clark, deputy grand master; G. G.  
Henderson, deputy grand wardens; Henry  
Schmader, deputy grand marshal,  
and Charles Clark deputy grand guar-  
dian.

Only one meat market in Twin  
falls selling mutton, steak or chops  
is S. C. Shouler 10c, kg 14c, stew \$5.  
Crossedland Market. Adv.

## Season


oday!

**\$28.50**  
**\$1.00**

want in Automatic Shot  
you can afford.

amerless **\$17.48**  
le guns tested for the

**EL GUNS**  
r. .110 ga. with Automat-  
shell out each time you  
**\$6.75**

 Winchester .22  
short cartridges, 3  
boxes for ..... 39¢



one of our nice ham-  
baks, \$7.50 value **\$4.98**

35 non-rust wash boilers	\$1.15
25 copper bottom wash	\$1.12

pany

*[The following text is extremely faint and largely illegible due to poor scan quality. It appears to be a continuation of a letter or document.]*