

Weather Forecast

Wednesday, December 27. Temperature: High and low temperatures for the 24 hour period end the month of December were 41° and 25° respectively.

VOL. XV, NO. 214—5 CENTS

Full A' Hour Leased "Wire" Rates
Graphic Service of the United Press

TWIN FALLS, IDAHO, TUESDAY, DECEMBER 27, 1932

Member of Audit Bureau of
Circulation OFFICIAL COUNTY NEWSPAPERMORE THAN 400
PERSONS KILLED
OVER HOLIDAYSAuto Accidents and Homicides
Leads Death Toll Through
out CountryPOISON LIQUOR AND
FOOD REAP HARVESTSuicides Total 70 According
To Survey of Entire
United StatesBy United Press
More than four hundred persons lost their lives over the double holiday Christmas day and New Year's Day. Auto accidents, homicide, suicide, shooting, robbery and by poisonings, liquor and food, reaped a harvest of death and misery today showed. The exact toll was 407.

More than one hundred persons died in automobile and train accidents and almost one-half of the remainder resulted from homicide. Christmas day and New Year's Day brought about the most tragic catastrophe was the entombment of 64 coal miners at Moreton Mine, California, all other states in automobiles fatalities with 20 reported. Missouri and Minnesota reported 10 each.

Deaths due to homicide and automobile accidents were also greater than those from natural causes.

Texas 12; Ohio 8; New Jersey 10; Illinois 12; Oregon 6; Michigan 17; Colorado 6; Minnesota 4; Wisconsin 3; Indiana 4; Oklahoma 1; Missouri 1; Kansas 1; Arizona 1; North Carolina 1; Tennessee 1; Arkansas 4; Louisiana 2; Mississippi 1; Connecticut 1; New Hampshire 1; Vermont 1; Florida 8; Georgia 3; South Carolina 2; Missouri 1; Arkansas alone and 10 murders and auto accidents.

The total number of deaths

To Speak Here



ELMER THOMAS

UTAH'S THOMAS TO
EULOGIZE WILSONLocal Memorial Association
Announces Meeting for
Thursday Night

The seventeenth anniversary of the birth of Woodrow Wilson, twenty-eighth president of the United States, will be commemorated at Twin Falls at 7 o'clock Saturday evening by the local association which has secured as speaker for the occasion Dr. Elmer D. Thomas, author of "Wilson," founder of the Utah State Memorial Association.

Announcement to this effect is authorized by Mr. Charles D. Johnson, state director of the American Legion, who recently secured the cooperation of "Astor" Mr. Wilson in making the Utah man an honored guest.

Deaths due to homicide and automobile accidents were also greater than those from natural causes.

Texas 12; Ohio 8; New Jersey 10;

Illinois 12; Oregon 6; Michigan 17;

Colorado 6; Minnesota 4; Wisconsin 3; Indiana 4; Oklahoma 1; Missouri 1; Kansas 1; Arizona 1; North Carolina 1; Tennessee 1; Arkansas 4; Louisiana 2; Mississippi 1; Connecticut 1; New Hampshire 1; Vermont 1; Florida 8; Georgia 3; South Carolina 2; Missouri 1; Arkansas alone and 10 murders and auto accidents.

The total number of deaths

Workers Risk Life in Hope
Of Finding Man Alive
After Hurricane

MOWEAUA, Ill. (UPI)—Rescuers

risked their lives again to

find coal miners, situated in the

Moweaqua co-operative mine by

Soviet's expansion and feared

they would be buried alive in

other holes had been removed.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, after examining

the mine, found the miners

had been captured by bandits

and were held in a hole in the

mine.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

a fire which had been smoldering

in the mine for months.

The rescue team, composed of

veteran miners, went down a steel

shaft which cost \$2,000 foot

to sink and 100 feet to the

bottom.

The seals were blazed to smother

