

The Democratic Sentinel.

"A FIRM ADHERENCE TO CORRECT PRINCIPLES."

VOLUME XIX

RENSSELAER JASPER COUNTY, INDIANA FRIDAY DECEMBER 6, 1895

NUMBER 48

ADDISON PARKISON President
Geo. K. HOLLINGSWORTH Vice President
EMMET L. HOLLINGSWORTH, Cashier
THE COMMERCIAL STATE BANK OF RENNSLAER, IND.

Directors: Addison Parkison, James T. Randle, John M. Wason, Geo. K. Hollingsworth and Emmet L. Hollingsworth. The bank is prepared to meet all general Banking business. Interest allowed on time deposits. Money loaned and good notes bought at current rates of interest. A share of your patronage is solicited.

At the old stand of the Citizens' State Bank

JOHN MAKEEVER, JAY WILLIAMS, President, Cashier. FARMERS' BANK, RENNSLAER, INDIANA. Receive Deposits, Buy and Sell Exchange. Collections made and promptly remitted.

PIONEER MEAT MARKET!
Good Cattle, J. J. EIGLESBACH, Proprietor.

Maps of Jasper County on Sale at Long's.

The Indianapolis Daily and Weekly Sentinel circulation has reached immense proportions by its thorough service in receiving all the latest news all over the State and from its dispatches from foreign countries. Every reader in Indiana should take a State paper, and that The Sentinel.

LARGEST CIRCULATION of any Newspaper

IN THE STATE.

TERMS OF SUBSCRIPTION.
Daily one year \$6.00
Weekly one year 1.00

The Weekly Edition Has 12 PAGES!
SUBSCRIBE NOW
And make all remittances to

THE INDIANAPOLIS
SENTINEL CO.,
Indianapolis, Ind.

This paper will be furnished with the weekly edition of The Indiana State Sentinel for \$2.00.

DR. MENDENHALL,
Indian Name MON-GOS-YAH.
The Great Indian Doctor!

The Doctor will positively be at Rensselaer, Indiana, Thursday, December 12th.

And will return TWO DAYS IN EACH MONTH for One Year. Office at Makeever House.

FREE! The Sick Treated FREE!

All persons who will apply will be treated SERVICES FREE. The Doctor makes this liberal offer to demonstrate his Indian medicines in the cure of diseases.

The Doctor's art twenty-one years of his life among the Indians, there learning the secrets of Nature's wonderful remedies contained in Roots, Barks, Gums, Buds, Berries, Leaves and Plants.

MAVERICK—The Doctor can tell you all your complaints by simply looking at you and without asking any questions—CONSULTATION FREE in all diseases of men, women and children.

Perfect cures guaranteed in all cases undertaken—Cataract, Threat, Lungs, Liver, Stomach, Blood Diseases, Scrofula, Sores, Spots, Pimples, Tetter, Eczema, Eye, Ear, Kidneys, Bladder, Piles, Rheumatism, Heart Disease, Lost Manhood. All female complaints and weak children promptly cured.

YOUNG AND MIDDLE AGED MEN who are troubled with nervous debility, loss of memory, weak heart, body and brain, loss of energy, organic weakness, kidney and bladder affection or any form of special disease can here find a speedy cure.

WRITE—Thou art cured at home by letter. Send a look of your hair, age, weight and build. Enclose a stamp for reply and you will be told all of your complaints by return mail. Address all letters to:

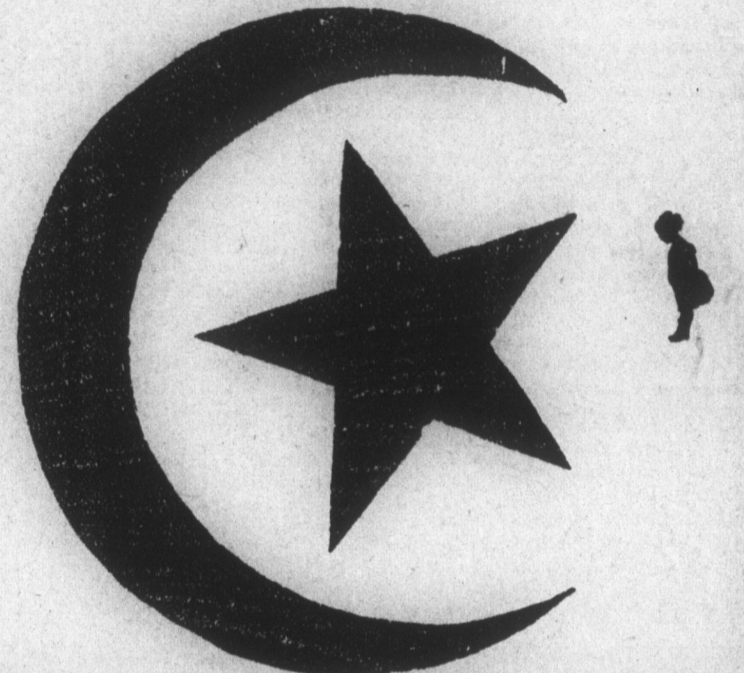
Dr. Chas. Meudenhall.

LEOGANSPORT, IND.

Office Hours—9 a.m. to 8 p.m.

Maps of the Town of Rensselaer and of Jasper County, for sale at Long's Drug Store.

Wide Open-Ready for Business.
Ellis & Murray
EVERYTHING COMPLETE.



Men's Clothing. Boy's and Children's OVERCOATS. Working Pants, Overalls and Lined Boots. Men's Shoes, Leather Boots, Felt Boots, Rubber Boots. Men's Underwear. Men's Woolen Underwear as Cheap as Cotton. Hats and Winter Caps, Cloaks, JACKETS. Fur Capes, Plush Capes, Cloth Capes. New Styles. Prices the Cheapest. DRESS GOODS—EVERYTHING they make Dresses out of. Blankets, Comforts, Flannel and Yarns. Ladies' Shoes & Footwear of all kinds. Ladies' Underwear, UNION SUITS, Vests or Pants. We have complete line of Butterick Pattern

COME AND SEE US.

ELLIS & MURRAY.



FOR SALE BY ALL DRUGGISTS.

Church Directory.

PRESBYTERIAN.

Rev. M. R. PARADIS, Pastor.
Sabbath School, 9:30 a.m.
Public Worship, 10:45 a.m.
Junior Endeavor, 3:30 p.m.
Y. P. S. C. E., 6:30 p.m.
Public Worship, 7:30 p.m.
Prayer Meeting, Thursday, 7:30 p.m.

METHODIST EPISCOPAL.

Rev. R. D. UTTER, Pastor.
Sabbath School, 9:30 a.m.
Public Worship, 10:45 a.m.
Class Meeting, 11:45 a.m.
Epworth League, Junior, 2:30 p.m.
Epworth League, Senior, 6:30 p.m.
Public Worship, 7:30 p.m.
Epworth League, Tuesday, 7:30 p.m.
Prayer Meeting, Thursday, 7:30 p.m.

CHRISTIAN.

Rev. J. H. BRADY, Pastor.
Bible School, 9:30 a.m.
Public Worship, 11:45 a.m.
Junior Endeavor, 2:30 p.m.
Y. P. S. C. E., 6:30 p.m.
Public Worship, 7:30 p.m.
Prayer Meeting, Thursday, 7:30 p.m.

Judge Field, of the Monon road expresses the opinion that his company can now have an impartial trial in any county along the line. This comes about by the efforts of the company to deal justly and fairly with all.

In accordance with the action of the Logansport Presbytery there will be a general exchange of pulpits between the ministerial members thereof next Sunday. Rev. Schofield, of Hammond, will conduct Presbyterian services at this place, and Mr. Paradis will occupy the pulpit at Hammond.

MARRIED—At 12 m., Nov. 28th, 1895, at the home of the bride's parents, by Rev. R. D. Utter of Trinity M. E. Church, Rensselaer, Miss Emm J., daughter of Mr. and Mrs. Simon Kenton, Survey, Ind., to Mr. Niles S. Barray, of Silver City, New Mexico. The new married couple left at once for an extended bridal trip in the east including New York, Boston, etc., after which they will return to their home in New Mexico.

The Monon's Atlanta flyer covered the track between Monon and Lafayette, the other day—32 miles—in 36 minutes, and made one stop.

Invitation cards for the wedding of Miss Evelyn M. Kline, daughter of Mr. and Mrs. Jas. C. Thrall, to Mr. Rodney J. Crane, of Logansport, are out for the evening of Dec. 18th.

"Wile" Duval has purchased a hack in which he will carry the Novels House patrons, and also accommodate the public.

Eclipses Them All.

The Monon Route now makes the run from Chicago to Jacksonville, Florida, in 354 hours, leaving Chicago daily at 3:32 p.m. and arriving at Jacksonville at 8:20 the second morning, making connections with all lines at Jacksonville or central and southern Florida. Passes Rensselaer at 11:23 p.m. For full information call on the local station agent or address Frank J. Reed, General Passenger Agent, Chicago.

Since last seen here he the author has been hard at work on that always excellent play "Old Farmer Hopkins," and the result has been wonderful. Those who were fortunate enough to have seen the comedy when last presented here will scarcely recognize it so great is the change. The best of the old has been retained, yet the many new scenes, incidents, situations, &c., that have been added virtually makes a new play out of the old comedy. Mr. Davidson has surrounded himself with the strongest company obtainable, and carries all scenery, mountings and mechanical effects for the perfect production of his play. The musical part of the performance is a feature. A worthy entertainment such as this will be well patronized.

In mediaeval dramas the part of the devil was always played in a pointed red cap, with two side points or tassels. So much importance was attached to this cap that, on one occasion in France, an actor refused to play, and the entertainment was postponed because his "devil's cap" had been stolen, and it was impossible to play the part of Satan without a proper head piece.

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted, while by a curious

A flat hat is now made by a pneumatic process. A conical cup perforated with holes is provided; the air beneath is exhausted