

# We Can Supply Your Cold Weather Needs

If there is anything you will need for Cold Weather Use, you will find us ready to quickly supply it as our

## Stock Of Winter Apparel And Accessories

for Men, Women, Misses, Boys and Children are complete in every detail. You will find us ready with splendid

Men's and boy's Overcoats

Men's and boy's Sweater Coats

Men's and boy's Shoes, Rubbers and Boots

Women's and girl's Coats and Caps

Men's, women's and children's Gloves

Women's and children's Winter Underwear

Warm Winter Apparel for the little ones

Women's and children's Shoes and Rubbers

Blankets, Comforts, Winter Negligee

Stoves, Coal Hods and Shovels, Etc.

The best goods for the price no matter what the price

# Jokerst-Yealy Mercantile Co.

Wheat 1 1/2 per bushel.

**For Sale**—Bay mare 7 years old, sound, gentle and stylish. Write to J. R. Bous, Brickley, Mo. adv

Emmanuel Cisel, died at his home in St. Mary's, Tuesday Jan. 11, 1916, and was buried Thursday. He leaves a wife and several children.

The Sportsman's Athletic Club will give a Masquerade dance at the Armory Tuesday night February 1. The ball will open up with a grand march.

Mrs. George Vogt, mother of Mrs. Elmer Davis, of this city, died at her home in Richmond, Mo., Monday, January 3, 1916. Mr. Davis and family attended the funeral.

Aetna Life Insurance, and Property insured in Liverpool, London and Globe Insurance Co. G. A. RICKARD, Agent, Ste. Genevieve, Mo. adv

Robert Baum of the Stanton Garage departed for St. Louis Friday, where he will remain for a few months in the employ of the Overland Automobile Co., to become thoroughly acquainted with the machine so as to give the patrons of the Stanton Garage the best of service.

On account of the Sportsman's Club Masquerade Ball at the Armory on Tuesday, January 18 will be postponed, and instead a regular dance will be given. Music by the Ste. Genevieve Orchestra. Admission, Gents 50 cents, Ladies free. adv

The show at the Armory last Monday night, for the benefit of the Ladies Building Fund, given by local talent, under the direction of E. M. Parkins and wife, was enjoyed by those who attended. The actors and actresses were all good in their various parts and received much applause.

The following hunting licenses were issued since January 6, 1916: Edward J. Schmelzle, Ezra Beauchamp, Hugo Bauman, Edw. A. Huster, August Udling, Alfred H. Charleville, Frank J. Huek, Albert Klein, Lawrence J. Jakerst, N. M. Boyd, Geo. A. Stuppy, T. M. Coffman, Gottlieb Rehm, Thos. B. Straghan, E. C. Lohie, Wm. Stuppy, Hy. L. Grass, Jeff Simino, Frank Randall, Frank J. Gamahl.

## Members and Friends of the Ladies Bld'g. Fund Take Notice.

Our January Euchre was postponed until next Thursday, January 20th. The election of new officers and the reading of the financial report will follow the Euchre. Here is hoping that every member and friend will be in a position to come. The more the merrier. adv

## Greatest Land Opportunity in South East Missouri.

For Sale: 4000 acres out over bottom land in the drainage district of South East Missouri. The soil is actually a very deep fertile soil. The owners are sunnill and lumber men and they want to sell to farmers and investors that will improve the land. This is a good opportunity for anyone wanting to open a good farm or has money to invest. They will sell any quantity from 40 acres up. Price \$25.00 per acre, easiest possible terms and guarantee good title. Do not miss this chance, come and buy a piece of this land and make the land pay for itself. For any more information write to me or come and see me and I will go with you to see the owners and you can go and look over the land. JOHN HERTER, adv

## Died.

Ralph Maurice, son of Mr. and Mrs. Moses Maurice, died at his home in Festus, Thursday morning January 6, 1916, after a lingering illness. The deceased leaves to mourn his loss, a wife and one child. He was a nephew of Henry Maurice of this city.

Theresa Louisa, daughter of Mr. and Mrs. Benjamin B. Huck of this city died Thursday Jan. 6, 1916, of diphtheria, aged 3 years, 10 months and 5 days. The funeral took place at Valle Spring Cemetery Friday afternoon.

Gregor Burkart, aged 67 years, died at his home in St. Louis Sunday, January 9, 1916. The funeral took place from the Holy Ghost Catholic Church Wednesday morning and the remains were interred in Calvary Cemetery. Mr. Burkart was a former resident of this city and was the brother-in-law of John Hill. He is survived by his wife, Mrs. Mary Anna Burkart, and eight children, Felix, Julia, Carolina, Regina, Katie, Peter, Mary and Josephine.

Miss Alice Sophia Scherer, daughter of the late John Scherer and Mrs. Sophia Scherer, died at the home her mother's in this city, Saturday night Jan. 8, 1916, at 11:30 o'clock, after a few days illness of diphtheria, aged 24 years, 8 months and 9 days, leaving to mourn her loss, the mother, two sisters, Josephine, Mrs. Valentine Donze and Miss Elizabeth Scherer of this city, four brothers Andrew, John and Frank of St. Louis and Henry of Perryville. The body was tenderly laid to rest in Valle Spring Cemetery Monday morning.

E. S. Lawbaugh, Sr., died at St. John's Hospital, St. Louis, Saturday Jan. 1916, as a result of an operation, aged 69 years. Mr. Lawbaugh was one of St. Mary's most prominent and highly respected citizens and his death will prove a great loss to the community. His wife, Mrs. Adelaide La Valle Lawbaugh died about ten months ago. He is survived by three children, Mrs. Robert Bartels, Miss Ella Lawbaugh and E. S. Lawbaugh, Jr., all of St. Mary's. The remains were taken to St. Mary's Saturday night and the funeral was held Sunday afternoon.

After a lingering illness Mrs. Anna Maria Hassel nee Herz, died at her home in St. Louis, Monday January 10, 1916, in her sixty ninth year. She is survived by her husband Henry Hassel, one daughter Miss Mary Hassel, five sons August, Frank, William and Joseph Hassel of St. Louis and Rev. Father Henry Hassel of Bloomsdale. The funeral was held from St. Peter and Paul's Catholic Church Wednesday morning and the remains were interred in St. Peter and Paul's Cemetery.

Sunday, January 2, 1916, at 10:45 a. m., Robert Lee, dearly beloved son of Mrs. Henrietta Gaty and the late Lee S. Gaty, entered into rest. He was buried in the family burial lot at the St. Charles Oak Hill Cemetery where he was taken in automobiles. Besides his mother, Mrs. Henrietta Gaty, his sisters, Blanche, Florence and Vivian, his brothers, Walter and Lee, all of St. Louis, and Harry of Oklahoma City, Okla., he leaves a host of friends to mourn his loss. Mr. Gaty has been sick for the past three years and has traveled all over the West in search of health. Six months prior to his death he returned home and died with his mother, sisters and brothers around his bed.

Rev. Father Thomas A. Shaw, B. M., a veteran missionary and one of the best known priests in the St. Louis diocese, died Sunday morning, January 9, 1916, in St. John's Hospital, Chicago, Ill. Father Shaw was 79 years old. His death was caused by a complication of diseases. Father Shaw was born in Liverpool, England, of Irish parents, in 1837. He emigrated to the United States at an early age and settled in LaSalle, Ill. He was educated at St. Mary's Seminary, Perryville, Mo., and was ordained priest in 1861 at St. Vincent's Church, St. Louis by the late Archbishop Kenrick. Father Shaw during his later years had lived in quiet retirement at Perryville, where he devoted himself to literary work. He was the author of "The Story of the LaSalle Mission," in two volumes. Requiem Mass was said Wednesday at St. Vincent's Church, Chicago, after which the remains were shipped to Perryville, Mo., where funeral services were held at the Seminary Friday at 9 a. m.—St. Louis Republic.

**THE LUDWIG REMEDY CO.**  
LEOPOLD WINTERS, Local Agent.  
Located in the Koetting building next door to Bauman and Schweigert's blacksmith shop, Ste. Genevieve, Mo.  
We carry in stock a complete line of Ludwig Remedies for every disease of horses, cattle, hogs and poultry. We also sell salves, stock powders, disinfectants, dip, poultry powders, louse cures, etc. also syringes to administer medicines. Use our Remedies and save your stock and poultry. Everything we sell is guaranteed to give satisfaction. adv

**To The Public.**  
In view of the prevalence of Diphtheria and Scarlet Fever in the County and City of Ste. Genevieve, the people are requested to call only legally qualified physicians to treat their sick. In this way only can such diseases be suppressed. It has been called to our attention that certain persons in the community have been visiting and pretending to treat the sick who are entirely incompetent to diagnose the nature of a disease. Such individuals are certainly not capable of administering proper treatment and try themselves by the carriers of disease to others. Proper quarantine regulations are disregarded by these individuals and by those who employ them, because, in their ignorance, the disease is not recognized. The County and City health officers is hereby ordered to urge and secure the prosecution of all persons, pretending to treat the sick, who are not legally qualified.  
**COUNTY BOARD OF HEALTH.**  
**CITY BOARD OF HEALTH.**  
Miss Zita Gerard who has been nursing Mrs. Charles Zell at St. John's Hospital, St. Louis, arrived here last Sunday night to visit her mother who is ill.

## Married.

A wedding of interest to their many friends was solemnized as a nuptial mass at the Immaculate Conception Catholic Church at St. Mary's, Kansas, on Saturday morning, January 8, 1916, when Miss Marie Youngkamp, only daughter of Mr. and Mrs. Joseph Youngkamp, was given in holy bonds of wedlock to Louis E. Schaaf, eldest son of Mr. and Mrs. Walter Schaaf of St. Mary's, Missouri, Rev. Father McNieve officiating. The couple were attended by Miss Delta Peake and Barney Youngkamp. After the ceremony a wedding reception and dinner was held at the home of the brides parents. Mr. and Mrs. Schaaf left the same evening for St. Mary's, Mo., where they will make their home. His parents Mr. and Mrs. Walter Schaaf attended the wedding.

## BUY A REO

The Reo is one of the best automobiles on the market.  
Six cylinder, price \$1,250.00  
Four cylinder, price \$875.00  
Call me up over the telephone or write for demonstration.

WM. BOARMAN, Perryville, Mo.  
Agent Ste. Genevieve and Perry Counties.

## City Council.

Regular meeting of the City Council was held Monday night, January 10, 1916.

Meeting was called to order by acting Mayor L. A. Herzog. Present, Acting Mayor L. A. Herzog, Aldermen Leon Vorst, E. D. Vogt, John W. Shaw and Joseph Vogt.

Minutes of the previous meeting were read and approved.

Collectors report was read and ordered filed.

It was ordered that the Bank of Ste. Genevieve and H. L. Rozier Bank be reimbursed for the amount of overpaid taxes for the year 1915.

Warrants to the amount of \$375.66 were ordered issued.

Financial Statement of the receipts and expenditures of the city from July 1, 1915 to January 1, 1916, was read and approved. Meeting adjourned.

## For Sale.

80 acres bottom farm, 63 acres under cultivation, balance in timber, black loamy soil, no gumbo, no gravel and no overlow land, new four room dwelling, new barn 50x80, 7 acres in young bearing orchard. On public road two miles from town with a population of 1,000, churches and graded school, 5 large stores, banks and large flour mill and etc. Price \$75.00 per acre. For further particulars come and see me.  
JOHN HERTER.

## Probate Court Docket.

**REGULAR FEBRUARY TERM.**  
MONDAY, FEBRUARY 14, 1916.  
Ethel Bryington, m., Truston Bryington, Guar.  
Walter Caryll, m., John Caryll, Guar.  
George H. Griffin, dec., Frank B. Griffin, Adm.  
Henry Gove, m., Ralph Gove, Guar.  
TUESDAY, FEBRUARY 15, 1916.  
Walter Drury, m., Melara Schully, Guar.  
Franklin Brown, m., J. W. Nelson, Guar.  
Hattie and Lester Holt, m., Ed. Holt, Guar.  
WEDNESDAY, FEBRUARY 16, 1916.  
Mary Huber, m., J. F. Bartels, Guar.  
Agnes Huber, m., J. F. Bartels, Guar.  
Leola Huber, m., J. F. Bartels, Guar.  
Genevieve Huber, m., J. F. Bartels, Guar.

## BIDS WANTED.

Sealed bids will be received up to noon, WEDNESDAY, FEBRUARY 16, 1916, by the County Court of Ste. Genevieve County, Missouri, for the purchase and supplies to be furnished for a term of one year, commencing on the 1st day of February, 1916, as follows:

**SUPERINTENDENT FOR POOR FARM.**  
For the services of a superintendent of the County Poor Farm. The said superintendent to have general supervision and care for the Poor Farm. Also cultivate about 70 acres of land, the County furnishing its own team. The said Superintendent to give bond to the County in the sum of \$1,000 with good and approved security for the faithful performance of the duties required in such position.

**COUNTY PHYSICIAN.**  
For the service of a County Physician furnishing all medicine and the necessary attention to the inmates and superintending the family at the Poor Farm and the inmates of the County Jail. Also make regular visits and attend the Sanitary conditions at the Poor Farm.

**PUBLIC PRINTING.**  
For furnishing all the County Public Printing that may be directed. Bid to state price per square of 500 words.

Blank bids for above may be had by applying at the County Clerk's office. The Court reserves the right to reject any and all bids.  
A. A. BAUMGARTNER, Clerk.

## For a nice Hand Tailored Made Suit of Clothes See Lawrence I Siebert

At Farmer's Supply Co's. Store

I have just received my new Spring and Summer line of fine Hand Tailored Made Clothes. Call and I will convince you I have the best line you have ever seen.

Cleaner and pressing a specialty

## NOTICE.

I am prepared now to have Embalming Done by a Licensed Embalmer from Perryville. Calls answered promptly.  
JOHN HARTER.



# 615 With Electric Starter and Electric Lights

HERE is another Overland Model 75, a brand new car, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches are conveniently located on the steering column. This is the same arrangement used on the highest priced cars. It has the easy working Overland clutch which any woman can operate. The pedals are adjustable for reach. The steering wheel is large and turns easily. The brakes are large and powerful. The tires are four inch all around because we believe in the advantage of large tires. They insure greater mileage and comfort than can be obtained from the smaller size used on other cars of similar price. The motor is four-cylinder, long motor, blue type, having a 36-inch bore and 5-inch stroke. Horsepower is 20-25. It is of the most modern design. It has high-tension magneto ignition. This is the kind used on the most expensive cars. The electric starting and lighting system is one of the most efficient on the market. It is of the most modern design. The electric switches