GOBLES the Keep Advertisers and Our **Patronize**

LOCAL BREVITIES

And we send troops to protect American interests in Shanghai.

Kalamazoo.

from White Pigeon.

home from Florida.

Huron for the week end.

Mrs, Charles Petty and son Charles visited at Mancelona over the week end.

The Nation mourns the death of John Philip Sousa, whose music so many have enjoyed.

The Dixie Inn and Social Club have both improved the interiors with new decorations. Mrs. Will Young and Reger Cole

came from Ferndale Sunday and Mrs. Cole returned with them.

Mrs. Minnie Keller who is much improved and daughter Mildred had caller's from Allegan last week.

St. Patrick's supper at Commun-20 cents.

Mrs. Neal Romence and daugh- March 1. ter Doris of Kalamazoo visited Mrs. Tuesday.

Mrs. Bowles and Fred and Mr. from the Sunny south and report a more years together. wonderful trip.

The Milling Company published their annual spring circular last after depression in earnest.

Mattawan was beaten at Paw Paw and Covert at South Haven 86th birthday We used to depend Saturday night, so Van Buren has upon them to be home for the villno representative in class D at the regional.

Nearby schools have been invited to attend the Washington program at opera house tomorrow afternoon. Same starts at two o'clock. If weather warrants a parade starts at that time.

Old Man Winter arrived with a vengeance Sunday with plenty of snow and hear zero, weather and both are still with us. Perhaps Fred and Joe's coming back had so ne thing to do with it.

Delbert Graves was put on the republican ticket for assessor in place of Edward Alway and George Connery on the democrat ticket for trustee in place of Lloyd Upham. The balance of tickets are as published. Don't forget to vote.

The country is appalled at the hope he may be returned safely and Pd Pol Adv. that the incident may result in making the country at least reasonably safe for all worthy of its protection.

Soils train from M. S. C. at Gobles March 30. All farmers within driving distance should arrange to bring guests at L. Woodruff's. in soils for testing at this time. We consider this the greatest event to- been spending a few days in Kalaward farm betterment that has been mazoo. offered this community in years.

Gobles again met their Waterloo flu. Glen is doing the chores. at the hands of Portage at the tournament. But the victors knew they had been in a basket ball game. few days the past week. We criticise the management of these tournaments that permits an outstanding team to enter an other county in the preliminaries. Why not give each county a break by letting each class fight it out for supremacy in the county? We might also criticise our county seat paper for their lack of words relative to Gobles in the announcement last week.

Annual Tax Sales

Annual Tax Sales for Van Buren at Lester Woodruff's. County will be found in the supplement of this issue.

Patronize our advertisers.

The Band Question

Next Monday the voters of Gobles will be permitted to vote on the question of raising one half mill Mildred Culp spent Friday in for the support of a Village band.

This means 50 cents on each Mrs. Cornelia Cheney is home thousand dollars valuation, but it does not mean that the taxes assess-Mr. and Mrs. George Austin are ed will be 50 cents higher if it carries but that the village council may Mrs. Doe was home from Port use that much money if needed to maintain a band. We believe that a band is a town's great asset and if it is we believe that the council should manage its affairs and consider all bills and other affairs of same just as they do other village benefits.

> The school this year use half of their music expense in promoting a band and if the village would finance this band during the summer and give us some good concerts we are convinced that it would be the best investment in years.

> We hope all will vote on this question whether for it or not

Wed 62 Years

Word comes from Detroit that ity church next Wednesday at six. Mr. and Mrs. S. R. Hayden cele-Adults 35 cents, children under 10, brated their 62nd wedding anniversary at the home of their son on

We join with their many friends Lillian Mann from Saturday until in most hearty congratulations in attaining to this extraordinary event in which so few live to participate and Mrs. Joe Stevens are home and trust they may yet enjoy many

Were we to ask them how they account for so many years, we believe they would say, honest work week. Looks as though they were and right living and they would not be far wrong.

> Mr. Hayden recently enjoyed his age election but in later years they wait until planting time and we hope they will be back to watch things grow.

For Highway Commissioner

It is time to again consider the question of keeping Pine Grove roads up to the standard they have set in years past On the records of economy set by me in previous crest hospital, Oshtemo Sunday. terms as commissioner, I announce my candidacy for the office this last week that her brother, Lee year subject to the republican cau-

If you think me worthy will greatly appreciate your presence and vote at that meeting.

Elmer Simmons

Notice

Pd Pol Ad

We wish to announce David Gildisappearance of the son of Col. and bert as a candidate for nomination Mrs Charles A. Lindbergh. We on Republican ticket for Supervisor. His Friends

BASE LINE

Tom Morgan and family of Merson and Beatrice Clair and Duane Forster were Saturday evening

Russell Saye and mother have

Lester Woodruff is sick with the

Mrs. Alma Parker has been visiting her sister, Mrs. Claude Enos a

Archie Copeland and family re-

Mr. and Mrs. Geo. James, Mr. and Mrs. Lester Woodruff and Ralph Adams spent Wednesday evening with the McBourney fam-

Mr. and Mrs. Lester Woodruff attended a party at the home of Jay Russell at Merson Saturday evening.

Mrs. Addie Herman and son, The fouth publication of the Kenneth spent Thursday evening

> Ray Harper and family spent Sunday at Fred Saye's.

Patronise our advertisers

KENDALL

Anna Ray of Coldwater spent the week end with her parents, Mr. and Mrs. W. I Ray.

Clyde Leversee has been confined to his home with flu. Mrs. Anna Janos is in Bronson

hospital, Kalamazoo, where she will undergo an operation. Mrs. Etta Becker, who has been

confined to her home with flu, was able to be in the post office again Monday. Mr. and Mrs. Glenn Champion and son have moved from Kalama-

zoo to make their home with his

mother, Mrs. Aleda Champion. Mrs. Alice Odell is reported a little better. Her daughter-in-law, Mrs. 'Mabel Odell has also been

quite ill with flu Mrs. Allie Holmes is a little better. Her son, Will Scott of Cleveland, O. came last week to help care for her.

A blizzard struck here Sunday morning, mercury dropping to near zero and remaining there throughout Monday.

Mrs. Lucy Dodge of Flint, who has been here caring for Mrs. A. Holmes, returned Sunday to her

Mr. and Mrs. Estus Leversee and Emmett Leversee spent Sunday in Allegan, motoring also to Battle Creek, where they called on Mrs. Nina Harter.

Mr. and Mrs. D. V. Chamberlin spent Sunday with their daughter Mrs. Loel Bachelder.

James Heffernon and daughter, Winifred spent Sunday in Gobles with Mr. and Mrs. Vern Thayer.

Mr. and Mrs. Rollo Woodward of Kalamazoo spent the week end with her parents, Mr. and Mrs. F. Chamberlin.

Frank Craver is confined to his home with flu.

Mrs. Carrie Waite, who was ill with flu last week is slowly recover-

Mr. and Mrs. Andrew Mahieu visited his brother, Jake at Pine-

Mrs. M. K. Waber received word Kingsley and family were leaving. Chicago for Butte, Mont, where they will make their future home. Mr. Kingsley has charge of the rebuilding of the postoffice at Butte.

Busy Workers

March 3 the club met with Mrs. Ada Pike. The usual good pot luck dinner was served at noon. It being the wedding anniversaries of Ella Torrey and Ada Pike they were presented with a nice cake by Gladys Camfield. After the business meeting was the marriage of "Amby and Sylvia."

Groom, Ada Pike Bride, Ella Torrey Reverend, Emma Shearer

Flower Girl, Clara Burgett. Ring Bearer, Leona Camfield

To the strains of the wedding march played by Gladys Camfield the couple took their places, the double ring ceremony being performed. The bride was in white with a lovely lace veil. The groom wore the customary suit. After turned from the South Saturday congratulations were extended the happy couple there was a contest in which all took part.

All departed for their homes to meet with Harriet Clark March 17.

Republican Caucus

There will be a republican caucus for Pine Grove township at the town hall, Kendall, on Saturday, March 12, 1932 at two o'clock p. m. fast time, for the nomination of township officers and the transaction of such other business as may properly come before it.

By Order of Committee Dated Feb. 27, 1932.

School Notes

Washington birthday program will be given this Friday at 2 p. m. Everyone is cordially invited to attend. The program will consist of musical numbers, a one act play and the reading of some of Washington's best known addresses.

May we call your attention especially to the P. T. A. program next Tuesday. The change in date was necessary to secure these two colleges to participate in the debate The subject for debate is "Capitalism vs Communism." The audience will render the decision.

Gobles congratulates Portage on the splendid basket ball team they have. We trust they will bring honor to this district by winning the state championship. This is the second consecutive year they have eliminated us from the tournament.

HONOR ROLL Oscar Ray, Fred Niles, Forrest Thompson, Loel Otten, VonaOlsson. Barbara Curtiss, Blanche Lenik, Corlan Cummins.

Good Scholarship

Wm. Clement, Gladys Youderian Carl Nelson, Gerald Rendel, Lilv Nelson, Bernice Lamphear, Virginia Green, Robert Schoolcraft. Thelma Machin, Carlton Barber. JUNIOR HIGH HONOR ROLL

Nina May Brown, George Ryno, Leona Kelly, Frances Mahieu, Ruth Jeanne Simmons

GOOD SCHOLARSHIP ROLL Genevieve Scovel, Fern Gibson, Roland Schram.

Season Basket Ball Scores

A		
Gobles 16,	Lawrence	14.
Gobles 29,	Alumni	18.
Gobles 16,	Mattawan	18.
Gubles 14,	Covert	24.
Gobles 8,	Fennville .	10.
Gobles 22,	Breedsville	13.
Gobles 26,	Lawrence	23.
Gobles 32,	Breedsville	15.
Gobles 30,	Fennville	14.
Gobles 14,	Lawton	19.
Gobles 14,	Mattawan	11.
Gobles 22,	Covert	19.
243		194

Community Church

Sunday school at 10 a. m. Morning worship at 11 a. m. Our service at the Communit

Church next Sunday will be a Memorial of the Lords supper. Come and eat with us the Bread of

Lillian Mann, pastor

Council Proceedings

Meeting of March 1, 1932.

Meeting called by Pres Reigle. Present Ruell, Upham, Randall, VanStrien, Reigle, Wauchek. Absent Machin.

Minutes of Feb. 2 read and approved.

Moved by Upham that the following bills be allowed as read Supported by Wauchek. Carried.

Theo Merwin, grading, \$6 R. M. Curtiss Co, supplies, \$1.39 Leon Randall, relief utility \$5.34. C. Andre, stamps, \$1 Gobles Milling Co, coal \$8.14.

J. W. Weikel, oil, \$1.03 W. Herman, well repair, \$22.40

J.H.Shults Co, election outfit 2.32 Art Schram, plowing snow, \$5.00 Gobles News, printing, \$20.40 R. H. Bush, salary, \$80

Mich. Gas & Elec, stop light and treet lights, \$65

Mich Gas & Elec, power and bulbs, \$41.57 Pres. Reigle appointed the follow-

ng to act as election board: Viona Petty and VanStrein, clerks Al Machin, Instructor

Andrew Watts, door keeper H. Taylor, justice Motion by Upham that the Elec-

tion Board appointments be approved. Supported by Wauchek. Carried.

Motion to adjourn by Randall. Supported and carried.

C. L. Andre, Village Clerk

Cards of Thanks, 50 cents.

ADVERTISING RATES.
Business Locals, 5 cents a line per
Church Notices, half price.
ALL Peetry Sc per line, in adve
Resolutions, 75 cents per set. to be paid for in adva

in later can be laid o of the following week.

Business Locals

Milk, 9c quart; cream 25c pint. M. Tychsen.

Corn and oats for sale. Martin Tychsen.

Fine span of young horses for sale at Wheatland Farms. For Sale---Two Bourbon red tur-

key toms. Also early seed potatoes, Irish Cobblers. Otto Markillie. Tickets on the Royal Neighbor

quilt will be drawn Friday at 3 p. m. at Gilbert's store, Pine Grove. See me for wiring and other elec-

trical work. Adrian Ryno. Woman wanted for housework on the farm. See Frank Martin.

For Township Treasurer

I am a candidate for treasurer of Pine Grove township subject to the republican caucus, Saturday. Your support will be appreciated.

Pd Pol Adv Charles Newman

Notice

I will be a candidate for nomination on the Republican ticket for township treasurer, Pine Grove township. Your support will be appreciated

Carl Johnson.

Pd Pol Adv Registration Notice

Annual Spring Election

Monday, April 4, A. D. 1932 To the qualified electors of the township of Bloomingdale, Precinct No. 2, County of Van Buren, State of

Notice is hereby given that in conformity with the "Michigan Election Law. I will upon any day except Sunday and a legal holiday, the day of any regular or special election or primary election, receive for registra-tion the name of any legal voter in said Township not already registered who may Apply To Me Personally for such registration. Provided, however, that I can receive no names for registration during the time intervening between the Second Saturdey before any regular special or day before any regular, special, or official primary election and the day of such election.

The last day for General Registra-tion does not apply to persons who vote under the Absent Voters Law.

(See Registration by Affidavit.) I will be at H. W. Taylor store, Gobles,

Tuesday, March 15, 1932, the twentieth daypreceding saidelection From 8 o'clock a. m. until 8 o'clock p. m. on each said day for the purpose of Reviewing the Registration and Registering such of the qualified electors in said Township as Shall Properly apply therefor.

Notice is further hereby given that

I will be at my store on Saturday, March 26, 1932, the last day For General Registration by personal application for said election.

H. W.TAYLOR, Justice.

WAGERTOWN

Ladies Aid Wednesday, March 16 at Grange hall. St. Patrick's program. Pot luck dinner.

Mr. and Mrs. E. V. Wood and Helen Beeman attended the Kibbie Grange Wednesday evening.

Robert Skiliman, Milan, Clair and Leo Hodgman and Donald Melching spent Friday evening with Charles and Bernith Eastman.

Harold Day spentSaturday night with Junior Beeman.

Claudis Holderman visited last week in Grand Rapids and Lansing. George Leach, Ethel, Charles and Bernith Eastman visited Sunday in

Mr. and Mrs. E. V. Wood, Raymond and Harold Day visited Sunday at John Beeman's.

Kalamazoo.

Mrs. Jenkins is helping to care for Nellie Merrill.

school two weeks with the flu. We are ready for your job Bring it in teday.

Bernith Eastman was absent from

GOBLES NEWS EVERY THURSDAY MORNING

Entered at the Post Office at Gobles Mich., as second-class matter.

J. BERT TRAVIS, Publisher.

Advertise everything can't use in this column. Others get results. Why not you?

Good horses for sale. Sage Bros. For prompt taxi service phone

Ruell's store. Indian relics wanted. See Van Ryno.

Buy Firestone tires at L. & C. Veal calves wanted. See or phone

Lester Woodruff. Suits and topcoats cleaned and pressed \$1. Call for and deliver Mon. and Thurs. Out of town customers leave cleaning at Ruell's grocery.

Plant, Allegan. Am prepared to do well work of

Clare C. Stegeman, Dry Cleaning

all kinds. Frank Veley. Good house paint \$1.85 per gallon; pure linseed oil paint \$2.60. Floor varnish 75c quart. Frank Roberts, phone.

calves. Phone Verne Stephenson's market day times or my house in evening. Battery charging 50c at Randall's

Wanted---Cattle, hogs and veal

Apples for sale, 50c a bushel. See or phone Ed Honeysett, northeast

of Kendall. For Sale: 10,000 egg hot water incubator. Call W. H. Ferguson. Will trade for what have you.

any good well drivers price. Will Herman, phone R. M. Curtiss & Co., Gobles. Horses for sale. See Marshall

I am ready to do your well work

of all kinds and will compete with

Franks, 11-2 miles northwest of Paw Paw on Glendale road. 2t Horses and cows for sale. Sam

Luckstein, 1 mile sonth and 1-4 mile east of Paw Paw. Large range for wood or coal, also Red Star 4 burner gasoline stove both in good condition, for

sale cheap. See Herbert Knowles.

Span of horses for sale. See John Marchut. Wanted to Buy-Your cattle, sheep, hogs. Veal calves a special-

J. C. Jordan, Bangor. For radio service and repair see or

ty. Phone 2121 or 3471, Bangor.

phone Lovell Cook, Bloomingdale. For Sale-Hard coal brooder, nearly new. Ed Messinger,

Good 4-year old fresh, registered Jersey cow and calf at side, also 2weeks old registered Jersey bull for sale. W. I. Ray, Kendall. For Sale---Chevrolet sedan, 1923,

good condition, \$35. Dixie Service Alfalfa for sale \$8 per ton. I. E.

Stockwell. Good 4-year old mare, weight about 1400 lbs for sale. Inquire P.

Oak dining table and oak side poard only \$5 each. Worth much more. Glenn Nash.

Hav for sale or will trade for cow. Frank Phillips. Thirty 6-weeks-old pigs for sale.

Noble Stoughton. Will buy hogs every week from Tuesday noon to Wednesday noon. Veal calves Wednesday until 11.We load at that time. Chickens every

corners. Phone 703F23. Custom Hatching 3c per egg. Turkey or duck eggs 4c. This is the most inexpensive way to get a good flock of baby chicks. Its better and cheaper than buying cheap hatchery chicks. Al Wauchek, phone.

day. J. E. Wilder, R 9. 3 mile

west and south of Daugherty's

GOBLES NEWS

GOBLES, MICHIGAN, THURSDAY, MARCH 10, 1932

King of Geysers



Maori Girls of the Hot Springs Country. back flow of the boiling water and

regions.

swept down into the crater, from

which the bodies were later recovered,

From that day the geyser basin was

railed off in such a manner that no-

body could approach near enough to

Visit to the Geyser.

The road through the hills from Ro-

torua toward Waimangu leads over

the most desolute country; in all di-

rections, only the lava-formed, rolling

wilderness is to be seen. Occasionally

one passes terraces of sulphur, silica

and alum, where jets of steam or boil-

ing mudholes further attest the vol-

canic nature of the land. So far as

any natural, earthlike features are to

be seen, one might be in the nether

Then, after scrambling up a steep

hill to the westward of Rotorua, a

one's feet lies the azure surface of

Lake Rotomahana, of such a blue as

one sees portrayed and believes un-

real, a turquoise in an old-gold set-

ting, for the encircling mountains are

bathed in sunlight and rise as tawny

Grim and foreboding in the back-

ground stands Tarawera, passive now

and smokeless, brooding over her dark

deeds of bygone years, dreaming, per-

haps, of the day when power would

once more be given her to rise and

From the hill beside Rotomahana

one descends to Waimangu's basin.

The boiling pool which occupies the

center of the crafer, some 300 feet in

width, is quite still except for the bub-

bles which rise to its surface and the

Two explorers who passed the dan-

ger line, threaded their way carefully

between the boiling springs, and then,

climbing down into the crater, stood

finally on the brink of the pool itself.

They cared to remain but a moment in

such a position, for although Waiman-

gu had exploded during the night and

was not actually due to work again

for 36 hours, the thought of what

would be their fate, should an irreg-

ular eruption occur, rendered the spot

a peculiarly unattractive one and

caused them to climb without delay

back to the plateau, and on up to the

It was well that they did so. Scarce-

ly five minutes had elapsed from the

moment that they had stood within

the crater. Their camera was pointed

down for a photograph from the sum-

mit of the cliff and they had made an

exposure. Then, even before there

was time to change the plate, the sur-

face of the pool began suddenly to

seethe. The photographer heard his

partner yell that Waimangu was "go-

ing off." His voice was quickly

drowned in the fearful uproar that

Like a Volcano.

Waimangu was in eruption. The

formerly placid pond was shot, in one

terrifying blast, into the air far above

their heads-black water, black mud,

black rocks; and, following them with

the hissing of a thousand rockets and

the roar of a thousand cannon, a hurst

of whitest steam quickly outstripped

The explosion was awe-inspiring,

ore appalling, yet fascinating, spec-

terrible, grand beyond comparison. No

tacle can exist; no greater satisfac-

tion can be experienced than to see

such a phenomenon at close range.

The sight is worth traveling thou-

sands of miles over land and water to

The outburst had taken place in the

fraction of a second. Almost imme-

diately they were pelted with the sand

and small stones which fell, as the

exploded mass shot back into its

crater, causing them to take refuge in

the shelter hut provided for that pur-

pose on the summit of the cliff.

and enveloped the uprushing mass.

cliff above the basin.

immediately-ensued.

behold.

thin steam drifting lazily unward

strike the land with terror.

protectors of their charge below.

superb view suddenly appears.

terribly burned and mutilated.

incur the slightest danger.

(Prepared by National Geographic Society, Washington, D. C.)—WNU Service. HILE most of the world's wonders are hoary with age, Waimangu, the world's largest geyser and one of the natural wonders of the world, has been spouting forth in the New Zealand hills for only three decades.

In the North island of New Zealand, if you, drive from Rotorua straight back through the scarred and roughened lava-strewn hills toward Mount Tarawera, that old volcano of such grim associations, you will come upon what appears to be a peaceful pond Tying motionless in a depression among the hills.

Among its dreary and barren surroundings not a living thing is to be seen; the thin steam that rises gently from its surface and from the other pools nearby is the only sign of movement that breaks its stillness.

From the plateau in which it is sunk rise, in two directions, great rugged cliffs; and these form, as it were, a natural stadium in whose arena below is enacted at intervals one of the most marvelous and sensational spectacles which the natural phenomena of the world produce. For this is Waimangu, the largest geyser in the world, but a geyser whose action resembles far more the eruption of a great volcano than it does that of the slender jets of steam and water with which one usually associates the

When, in 1886, the appalling eruption of Mount Tarawera altered the face of the whole country, leaving in its path widespread loss of human life, destruction of villages and of millions of acres of cultivated fields, New Zealanders did not realize what a mighty landmark had been given them as compensation. They could only bemoan the loss of their famous pink terraces, which Tarawera had so ruthlessly torn from them, and they could not foresee the monument which was then set in course of construction to commemorate that terrible June might.

Explosion Was Tremendous.

For Waimangu, though it was undoubtedly formed by that great upheavel, did not at once make known its birth. For 14 years it lay quiescent, slowly gathering power for the day on which it would first leap into action and proclaim its sovereignty.

Suddenly, in 1900, the outburst came. The quiet pool which lies within its crater was stirred, steam rose from its surface, and with no further warning the very bowels of the earth, as it seemed, were hurled through it into the air in one tremendous explosion.

Two men prospecting for ore in that uninhabited region saw the eruption and brought back the news that Waimangu had broken loose. New Zealanders henceforth could boast the greatest geyser in the world.

It seems to have taken people of Rotorua some little time to realize that, from the erratic and wholly ungovernable character of Waimangu, a near approach to its crater must at all times be attended with the greatest personal risk; for, although the explosions were soon found to come at average periods of 36 hours, irregular eruptions were of frequent occurrence and took place without warning.

As is the law with all new dangers, somebody had to be hurt and sacrificed before steps were taken to prevent the ignorant and foolhardy from venturing

oo near.

In the summer of 1903 two girls and a guide visited the crater, and, though previously warned of the risk, they stood near the brink to secure a photograph at close quarters. An eruption occurred, the pond was thrown bodily into the air to a height of some 1,500 feet, with enormous quantities of mud, huge rocks, and steam, and the uncaught by the fortunate visitor

In a moment all was over; the pond regained its usual placid surface and no sign, save the continued shower of sand, told of the mighty eruption which had taken place.

Waimangu, though the greatest, is by no means the only natural feature which renders New Zealand a wonderland of never-failing interest. As you approach Rotorua a strange, unearthly smell of sulphur fills the air; white puffs of steam rise, for no visible reason, from green hills and valleys; huge mudholes by the roadside seethe and bubble like porridge in a caldron; hot lakes of extraordinary colorsyellow, blue, pink, green—and brilliantly colored strata along the mountain sides make you stare and rub your eyes to be sure that such apparent unrealities exist.

Your nearest conception of an orthodox hell-will be truly realized when you enter Valley of Tikitere, some ten miles from Rotorua. The earth is hot beneath your feet, the country gapes with steaming cracks, and if a cane is thrust a few inches into the soil a jet of steam or a spout of boiling water reminds you that, just beneath, the very bowels of the earth are seething toward the surface.

'MAN WHO WON WAR' IS GIVEN \$25,000

British Officer's Service to Empire Receives Belated Recognition.

London.—The fact that truth is stranger than fiction has been borne out once more by the granting of belated recognition to a humble police sergeant in Nath, Wales, as "the man who won the World war."

Rollings, in the summer of 1918, discovered in an abandoned Gèrman dugout, detailed plans of the Hindenburg line, which enabled the allied forces to launch their final smashing offensive, and to shatter the resistance of the enemy.

But for Rollings' alertness the war might have lasted months or years longer, with the loss of thousands of additional lives, and the possible financial collapse of many of the nations

Belated recognition of the British officer's service to the empire and to the world has now been made in the form of a grant to him of \$25,000made, not by the British government, but by a private citizen, Lady Houston, widow of Sir Robert Houston, British shipping magnate.

Story of His Feat. In 1918 Lieut. E. J. Rollings was a twenty-eight-year-old subaltern in the British Tank corps. His story of his feat is as follows:

"The Seventeenth (armored car) battalion, in which I was a lieutenant, was a movable unit, and on August 7, 1918, we received sudden order to atat Villers-Bretonneux corps. Our instructions were to wait behind the line until the Australians had made a break in it, and then race through, search for all German headquarters, raid them for documents, and shoot every German at sight.

"I received personal orders to concentrate on a German headquarters at Framerville, nine miles in advance of our front line. Before dawn next morning we were all at our posts, waiting. I was in charge of two armored cars.

"Dawn-the Australians went over like men possessed, and 15 minutes later we received the signal-they were through.

Raced Seven Miles.

"Off we went, leaving the Aussies in the German front line. The tanks towed us two and a half miles. Here we found the road free from shell holes and left them behind. Framerville was about seven miles away. In the distance we could see the German rear guard-fighting desperately.

"I knew that if the break in the line was filled it would be the end of us, but decided to make a bid for it, and we raced along the Amiens-St. Quentin road. We had to fight our way through the retreating Germans, but they were completely disorganized, and we killed them in scores. My chief worry was our own shells. which were dropping dangerously near.

"By noon we had fought our way to Framerville, with the German rear guard behind us. German corps headquarters were in an old farm house. I mounted the steps slowly, revolver in hand: but the German staff had fled just a few minutes before and had not even stopped to burn their papers.

Seized All Papers.

"Some of the documents were torn up, but I packed every scrap into sandbags. I could not read German and in any case I hadn't time to try to piece them together.

"For three hours we mopped up villages within a radius of 12 miles. When I got back I handed over the sandbags to my company commander, Maj. W. E. Boucher, M. C. They were

sent to general headquarters for examination, and after that I heard noth ing more of them, except that I had been awarded a bar to my M. C. A few days later, on August 28, I was wounded in the head and my active war service came to an end. I never knew the part those papers played in ending the war until now."

Young Man's Search for Gold in Backyard Wins

Dennisport, Mass.—Last September Franklyn Berry, sixteen, high school student, began digging in his backyard for "a pot of gold."

Elmer Lewis had told Berry that his (Elmer's) father, Thatcher Lewis, now dead, had buried gold in the yard because, he distrusted banks.

Neighbors laughed, but Berry devoted all his spare time to excavating for the supposed treasure trove, sometimes digging by moonlight.

Recently the boy unearthed a glass jar containing \$20 gold pieces representing \$500. A dated band of paper in the jar showed it had been buried 18 years and one day.

Floral Cards Cause of Mixup at New Orleans

New Orleans.-Upon the occasion of the opening of a new store here, W. H. Alexander, president of a chain store company, received tons of floral offerings. Among the expressions was a bunch of flowers to which was atfached a card reading: "May you rest in peace." Alexander was puzzled and called up the florist. "Oh, that is terrible," came the answer. "I have mixed your card with some one else's.' An investigation showed a bouquet went to a funeral with a card reading: "Congratulations and best wishes in your new undertaking.'

GABBY GERTIE



"The girl who wore hoops was probably also criticized for appearing in public barrelly clad."

Flyer Plunges 16,000 Feet as Oxygen Fails

Mount Clemens, Mich.—On squadron flight 20,000 feet aloft, Lieut. George/A. Hersam, army pilot, felt himself losing consciousness. He struggled for air, tugging at his oxygen mask.

"Then," he later described the ex-perience, "I passed out."

Lieuts, Hugh Coleman and Emmet O'Donnell, two of the other eleven pilots flying from Selfridge field to Washington, saw their comrade's plane dive, and zigzag downward.

Somewhere, 16,000 feet below, Lieutenant Hersam recovered consciousness, and straightened his plunging plane to an even flight. His belabored lungs were relieved. He followed the squadron to Bolling field, and was welcomed by the comrades who thought

Skaters Training



Under the able direction of Bill Tay lor, veteran coach of speed skaters, the United States Olympic speedsters are doing some very serious training on the ice at Speculator, N. Y. Two of them are shown doing a little trick work, Eddie Murphy skating through the legs of Burt Taylor.

The "One Arm"

By STANDISH B. REAMER

(© by McClure Newspaper Syndicate.)
(WNU Service)

ANE THOMAS wandered aimless-L ly along "Boul Mich," utterly indifferent to the jostling of the noonday crowds. Seemingly nothing attracted his attention. Yet nothing of moodiness, nor even thoughtfulness, appeared to be occupying his mind.

Lane was aimless. At the moment he had nothing on his mind of import, even an objective for his walk. For an hour he had been roaming about the loop district, with no purpose in mind, then the movement of the crowd or some other impulse not of his own, caused him to turn into "Boul Mich." Equally unconsciously he turned with a section of the crowd into Randolph street.

Several persons in the hurried throng turned into one of the several "one-arm" restaurants that line Chicago's Rialto. Sensing a desire for a sandwich and cup of coffee, Lane turned with a small crowd, entered the restaurant and lined up at the counter. Receiving his sandwich and coffee, Lane looked about for an emp ty one-armed chair. All seemed to be filled and he passed the length of the restaurant, feeling rather foolish with his load, before he espied an empty seat. Crowding in the space to sit down he jostled the next chair, caus ing an over-full cup of coffee to lose a trifle of the contents.

"Beg pardon," he said mechanically. without looking at the occupant.

"Granted" came back the reply. equally mechanically. Such incidents are common in the one-arm eating places. Lane's back turned sharply as he heard in a throaty voice. "It would seem that the originator of this style of restaurant had the community

Lane stared in surprise at the speak er. Not at all the class of girl to pick up an acquaintance, was the thought that rushed through his mind. "Why?" he asked.

"The chairs are placed so close together. It just seems to compel companionship."

Lane gazed into a pair of deep, clear, steady dark blue eyes set in an ivory and rose oval face and surmounted by a fluff of red gold hair that even the tightly-fitting "plane" hat could not confine. He felt a sense of regret as he replied, "Too transient for companionship." He waved his arm towards the hurrying feasters. Rush in-rush out. Seeing no one, knowing no one-caring less for anyone. Three and one-half millionseach struggling to maintain himself or herself against all the rest."

"Rather cynical, aren't you? Can you not rather see the community spirt struggling for recognition? Wouldn' that be the more human way to look at Chicago's rushing millions-human ity building a more complete civilization and doing it in a community spirit?"

"Some welfare worker, probably new to it and trying herself out on me," was Lane's thought, for his continued study of the girl convinced him fully she was not the type to start a flirtation. Yet his sneering thought showed in his next remark, though lightly. Her slight flush proved she caught the impression in his mind when he said:

"How did you happen to start such a subject? Are you one of Chicago's welfare workers-and do you think I am a suitable subject on which to work?"

"Oh," she gasped, "I-I-did not think you would take my remarks that way."

"What did you think?" Her embarrassment grew so appar-

ent Lane felt ashamed of himself, yet he gazed steadily into her eyes to learn the truth. "Oh, I—I—I."

"I saw your back-and the back of your head, as you turned to place your lunch on the arm-and-and-" "Well, for the love of heavens, what about my back? Does a front view change your ideas? And what was your idea, anyway?"

A pleasant smile lighted her features so entrancingly, her confusion strong as it was, having failed to repress her risibilities, that Lane himself grew red with contrition at his sharpness.

"Never mind," he said. "I apologize for my rudeness. Still, I am interested in knowing what you saw in my back. Perhaps I can bring a front view to your favor, also, if I know." This time she laughed outright.

"Well," she said. "I'll be truthful Your back and the back of your head impressed me as belonging to a man who would do things-who would see things in a broad light—a man of real community spirit. You see, I'm a stenographer-recently come to Chicago. A small town woman, you see, but one from the West, where people are

friendly, where the community spirit

"I see," Lane said, still more con-"Small town woman-from trite. where homes, real homes, are. Community spirit-homes, bungalowsmarried folk living peaceful, contented lives. I wonder-

What Lane wondered may be surmised, for he not only left the restaurant with his newly-found acquaintance, but carried the "community" feeling to her at the Y. M. C. A. reception rooms evening after evening until—a real "community" spirit family named the Lane Thomas became rominent in the social activities of a Chicago suburb.

Decrease in "TB" of Cattle. Shown

Efforts Made to Cut Down Losses Due to Malady Effective.

(Prepared by the United States Department of Agriculture.)—WNU Service.

The success of the nation-wide campaign to eradicate bovine tuberculosis has been due largely to the determination on the part of the public not to tolerate the presence of such a dangerous live stock malady. This is the opinion expressed by Dr. A. E. Wight, in charge of tuberculosis eradication for the United States Department of Agriculture, at a recent annual meeting of the United States Live Stock Sanitary association, at

Referring to the results obtained by the campaign, Doctor Wight gave the following comparison: In the 15year period ended in 1908, 400,000 tuberculin tests were applied which disclosed an infection of 10 per cent. In the year 1931 alone more than 13, 000,000 tuberculin tests showed only 1.5 per cent infection. This was at the rate of more than a million tests as month and is an indication of the vast effort being put forth to conquer tuberculosis among cattle.

"Tuberculosis eradication work under the area plan continues to be a satisfactory and practical method of exterminating the disease." Doctor Wight said. "Since the first of November, 1930, 216 counties have been added to the modified accredited area where the degree of infection has been found to exist to not more than onehalf of 1 per cent. This makes a total of 1,271 countres, or nearly 42 per cent of the total number of counties in the United States, in which bovine tuberculosis has been practically eradicated."

Among other subjects discussed by Doctor Wight were tuberculosis-free stock yards and the interstate shipment of cattle. These problems, he said, will be greatly simplified when more of the cattle-producing counties can be placed in the modified accredited area.

Poultryman's Profit in Fall and Winter Eggs

Does your poultry flock return a good profit over the cost of feed during the year? It has been found that when laying hens are fed all the grainthey will consume Leghorns and similar breeds eat from 70 to 80 pounds of grain a year. Breeds like the Plymouth Rock, Rhode Island Red, and Wyandotte eat from 80 to 95 pounds. All breeds eat from 2-to 3 pounds of oyster shell and about 1 pound of grit a year.

The average farm hen lays less than 60 eggs a year, principally from March to June, the season of lowest prices. Yearly profits on eggs depend largely on production in fall and winter, according to the United States Department of Agriculture. Rations for laying stock should include scratch grains, mashes, meat feed, green feed. mineral feed, grit, and drink. The scratch ration should be scattered through the litter in the poultry house so that the hens get plenty of exer-

Profit From Bulky Feed In spite of low milk prices Jersey

cows have turned home-grown bulky feed into profit and kept up the fertility of the soil for James F. Taylor, dairy herd demonstrator of East Point community, Wood county, Texas. As reported by James W. McGown, county agent, the ration for the first three months of the year consisted of 10 pounds daily of ground hegari bundles. 6 pounds Bermuda hay, 5 pounds ground peanut vines including nuts. and 2½ pounds cottonseed meal. They produced an average of 20 pounds of milk per day and at market prices it brought \$20 per ton for the ground roughages after figuring \$5 per tonfor the grinding, and counting the manure worth the labor of caring for the cows. Mr. Taylor states that the cows have given more milk during this period on this demonstration system than ever before at the same time of the year.

GAME, FUR FARMS **SHOW DROP IN 1931**

The number of licensed game and fur farms in Michigan dropped about 25 per cent in 1931, according to the department of conservation.

During 1931 the department issued 472 licenses to cover breeding and dealing in protected game birds, game and fur bearing animals as compared to 646 such licenses which were issued in 1930. No license is necessary to breed or sell the pelts of such animals as mink, skunk and foxes which are not protected at any season of the

There were 191 muskrat farms in Michigan last year on which it was estimated there were 32,157 muskrats held as the season's breeding stock.

The breeding and selling of rac coons is increasingly popular. Last year 199 licenses were issued to cover the possession of 1,445 raccoons as compared with 1,279 animals held under the 1930 licenses.

The estimates show 1,269 beaver were held as breeding stock last year on 56 beaver farms. In 1930 there estimated at 921 beaver.

Fifty-six persons having 2,608 birds were rearing ringneck pheasants DOCTOR'S WILL last year. Forty-five licenses were granted for 1,113 mallard ducks.

Seventeen licenses had a total of 654 deer; 26 licenses had 216 geese; one man had two martens; five persons possessed eight badgers; 10 men had a total of 26 opposum; nine individuals held 15 bears and four enclosures had 37 elk. A few squirrels, buffalo, brant and Hungarian partridges also were maintained in captivity during the

game farms.

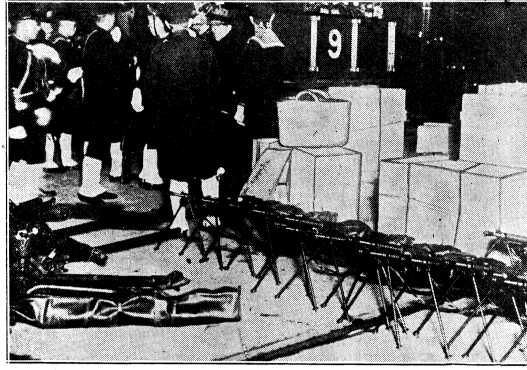
Girl: "We want to buy a ticket." Agent: "But there are two of you." that up."

Radiator Lodge **Emblems**

THE GLOBE CO., Hayfield, Minnesota

PSYLLIUM SEED. Triple cleaned; extra sifted; Blonde (white); superior grade better than black; highly mucilaginous. Natural laxative supplying bulk and lubrication. Promotes normal intestinal elimination without ill effects. Safe, effective; non-habit forming; easy to take. A non-drug remedy. Sixty cents pound. Five pounds, \$2.50, postpaid. Hilkrest, Box 4231, Takoma Park, D. C.

First Company of Jap Marines Landing in China



This picture shows the first company of Japanese marines to land in Shanghai, with their guns and provisions were 52 licensed beaver farms in in the foreground, a few hours before they went into action against the Chinese armies which rushed to the de-Michigan, having an aggregate stock fense of Chapei. They were landed primarily to stop anti-Japaneso activities.

Residents of Hersey have learned

they are to have a trunkline spur from

the new location of US10 through the

village. This road will be built soon

and will be maintained by the state

village in the county-in two hours'

The contract for the new location

of US10 through Hersey, Evart and

3 and the contract for the spur not

Trunkline Spur

To Touch Hersey JACKSON PRISON

CONSTRUCTION TO

A total of \$7,351,200 will be rep-

erected within the walls of the insti-

tution ranging in size from 360 to

cost \$415,177, or \$1,370 a cell. The

cost of construction has been reduced

so that the last few blocks have cost

less than \$300 a cell. The cost of cell

the cost of No. 1 constructed five

years before. Besides the cell blocks,

three factory buildings, a power plant,

laundry, administration building, in-

dustrial school, chapel and bakery along with an elaborate kitchen have

been constructed, the latter group

costing more than \$500,000. The

textile building was erected at a cost of \$172,933. The power plant and

equipment cost \$509,591. The prison

walls and guard houses cost \$293,427

Three cell blocks and a sewage dis-

posal plant are yet to be completed.

was started in 1924. Warden Harry

Hulbert of the prison was in charge

of the work. He remained in this ca-

pacity until 1928, when Charles Fra-

zier was assigned as director of con-

Buy Mt. Pleasant Factory

purpose of buying and operating the

Mt. Pleasant factory of the defunct

Bay City capitalists have formed

Construction work on the prison

of construction, states.

GIVES HOME FOR OLD PERSONS

The will of the late Dr. Abram highway department. This spur also Mills Stephenson, who died Feb. 8 in will complete the connecting of every St. Petersburg, Fla., provides \$75,000 organized village in the county with a son prison when work is completed The figures show a total of 35,813 for the establishment of a home for state or United States highway. This mammals and 3,937 birds held as 1931 the aged in Adrian in memory of his makes it possible to pass through every breeding stock on Michigan's fur and mother, 'Mrs. Charlotte Stephenson. Provision is made for funds for operation and maintenance.

The estimated value of the estate is \$250,000. Robert R. Moreland of Osceola townships will be let March Girl: "Well, we are half-sisters. Add Adrian, a close friend of the deceased, later than March 10. The surveying probably will be appointed March 14, and obtaining of right-of-way on the who is named executor in the will, when the hearing on the petition is latter has started. As soon as the scheduled. The will provides that contract is let and the work of grad-\$140,000 be turned over to the De- ing the road and constructing necestroit Trust Co., as trustee, and the in- sary drainage structures is started the come from that amount to go to the unemployed will be given jobs. transferred to the endowment for the maintenance of the home.

A Mix-Up

Maid to young man caller-I'm sorry, but she said to tell you that she wasn't at home.

Young Man-Well, tell her I'm glad I didn't call

produce more abnormalities than fish,

Freak Fish Common

Say State Expert

according to the Fish Division of the Department of Conservation. Twoheaded fish are not uncommonly hatched in the various stations operated by the division and instances have been cited when fish have been born with five perfect heads to a single body and tail. These fish do not generally live past the stage when artificial feeding becomes necessary. However, some of them do live to the adult stage. A few years ago a legal sized perch having two heads caught in a lake near Cadillac.

Probably no other living species

Sink Is Awarded Legion Citation the Isabella Sugar Company for the

Dr. Charles A. Sink, former state senator and prominently mentioned Columbia Sugar Company. John Caras a candidate for lieutenant gover- roll is president and H. A. Vallez, vice nor, was given the annual citation for president and general manager. meritorious peace-time service by Erwin Prieskorn Post, American Legion, Ann Arbor, at a banquet held recently. The citation, submitted by Roscoe O. Bonisteel, C. W. Toumy, L. C. Leever and Leo Burns, has been approved by the post. Dr. Sink has served on the city council, board of education, and in the state senate and house of representatives. He is president of the niversity School of Music.

Farm Near Holland Is Site for Sawmill

Pioneer lumbering days have been revived by the establishment of a sawmill on the Scott property, north of Holland, by John Owen and his sons. Several loads of logs have been transported to the mill and converted into lumber. The logs include white oak and white pine, some measuring nearly three feet through, taken from the DeFeyter farm. Many logs will be supplied from the woods where the thinning process is essential.

Air-Drive Car Coming

Reports are current in the automotive industry that a Detroit company is building a radically new type of motor, propulsion of which is derived from an airplane type of propeller. It has a 75-horsepower airplane motor mounted in the front end with four cylinders. The car as built has a 133inch wheelbase and because of absence of merchanism back of that in the hood, weighs but 1,000 pounds. Thirtyfive miles to the gallon of gas is claimed for the car, which is being produced with the aid of Ohio capital.

U. of M. Commencement Speaker Is Chosen

Dr. James Brown Scott of New York, secretary and trustee of the Carnegie endowment for international peace, will deliver the principal address at University of Michigan commencement exercises June 20.

excavation for Tuscola county's new court house recently. John Heystek of Flint, sub-contractor under general contractor, Cecil M. Kelley, is in charge of the excavations, which in- At a meeting of officers of the Cham-

A power shovel commenced the first

Excavation Starts

Tuscola Courthouse

ing plant to the court house.

Heystek made short work of wrecking the old building. After removing the roof, steel cables were fastened around the brick walls leading to a truck, which backed away pulling the walls to the ground.

State Employment Up

Michigan's industrial employment

446 concerns increased from \$4,495,- other years, but that no effort will be 541 in January, 1931, to \$5,197,043 made to secure candidates from so in January, 1932, a gain of 15.6 per many distant cities of the state. The cent. Average weekly earnings of tour of the queen and her court will employes in all industries in the state be done away with this year, as the was \$18.27 in January, 1931, \$25.07 expense of such a trip was a big drain in December, 1931, and \$23.76 in on the finances of the committee. January, 1932.

Sparta Co-op Ships COST \$7.351,200 109 Cars in 1931

The Sparta Co-operative association has elected the following officers for 1932: President, J. Lynn Bradford; resented in construction work at Jackvice president, G. S. Felt; secretary, Jacob Spangenberg; manager-treas July 1, Kenneth A. Johnson, director urer, J. R. Bettes; directors, Philip Klenk, James Anderson and John Thirteen cell blocks have been

vided as follows: Cattle, 515; hogs, tion is as old as the town. 516 cells. The first cell block erected 576; sheep, 2,775; calves, 3,504. The co-operative served 1,198 patrons. The amount paid farmers for livestock totaled \$83,544.86. Gross sales at terminal markets were \$94,447.46. The association finished the year with total block No. 12 was only 28 per cent of net worth of \$908.33.

Muskegon Plants Hum

Definite improvements in business since the first of the year were announced recently by executives of certain Muskegon industries. Louis Lunsford, secretary, Amazon Knitting Company, said that business is running 10 per cent above the average level for 1931, and that the plant will operate at from 85 to 90 per cent of normal during 1932. C. E. Johnson, president, Piston Ring Company, reported an average improvement durng February of 40 per cent over January. J. O. Matteson, works manager, Brunswick-Balke-Collender Company, said that January showed a marked improvement over the same month in

> **Get Rid of Dandruff** assisted by Cuticura Ointment Price 25c. each. Sample free. Address "Cutieurs." Dept. 15B, Malden, Mass.

FORMULATE PLANS FOR BLOSSOM FETE

It was announced that the twin cities will not give up the annual observance of Blossom Week this year. clude that of the heating plant near bers of Commerce of Benton Harbor the jail, and the tunnel from the heat- and St. Joseph the question of the holding of the Blossom pageant again this year were discussed and it was determined that plans should be made at once so much to advertise the Michigan fruit belt throughout the entire country and even in foreign lands.

The celebration this year will be un-

der the direction of the two chambers of commerce and will probably not be carried on on the same large scale as in former years, due to a lack of funds to put on so many special atfor January showed a five per cent in-tractions. For the past three years crease over that for December, ac- Elwyn Simons, manager of the Libercording to a report made by the State ty and Bijou theatres at Benton Har-Department of Labor and Industry on bor, has been the general chairman of 446 concerns in Michigan. The tabu- the activities, but he has given up that lation shows that these manufacturing task and turned it over to other hands. concerns had an aggregate of 218,- It is expected that the candidates for 754 persons at work in January, as queen of the blossoms will be carried compared with 208,286 in December. on in many cities and towns in Berrien The average weekly payroll of the and adjoining counties the same as in Some of the other events will also be eliminated. A number of new and novel forms of entertainment for the guests during Blossom Week and forthe parade will be worked out by the committee and will be announced as soon as possible.

Saugatuck Asks Bids To Operate Old Ferry

The village board of Saugatuck has advertised for bids for the operation The association shipped 109 cars or of the old chain ferry for a period 7,350 head of livestock in 1931, di- of five years. The ferry transporta-

> Teacher: "Why is the equator where it is?"

Student: "Well, the map makers had to draw the line somewhere.'

in buying... you save in USING 40 YEARS

25 ounces for 25¢

Diet Didn't Do This!

loan's Pills

That Nagging Backache

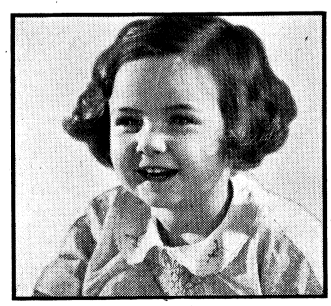
May Warn of a Disordered Kidney or Bladder Condition

BEED promptly a nagging backache, with bladder irregularities and a tired, nervous, depressed feeling. They have an altered backache.

Users everywhere rely on *Doan*'s *Pills*. The sale of millions of boxes

annually attests to *Doan's* popularity. Your druggist has *Doan's*.

bladder condition.



HAPPY little girl, just bursting with pep, and she has never tasted a "tonic!"

Every child's stomach, liver, and bowels need stimulating at times, but give children something you know all about.

Follow the advice of that famous family physician who gave the world Syrup Pepsin. Stimulate the body's vital organs. Dr. Caldwell's prescription of pure pepsin, active senna, and fresh herbs is a mild stimulant that keeps the system

from getting sluggish. If your youngsters don't do well at school, don't play as hard or eat as well as other children do, begin this evening with Dr. Caldwell's Syrup Pepsin. This gentle stimulant will soon right things! The bowels will move with better regularity and thoroughness. There won't be so many sick spells or colds. You'll find it just as wonderful for adults. too, in larger spoonfuls

Get some Syrup Pepsin; protect your household from those bilious days, frequent headaches, and that sluggish state of half-health that means the bowels need stimulating. Keep this preparation in the home to use instead of harsh cathartics that cause chronic constipation if taken too often. You can always get Dr. Caldwell's Syrup Pepsin at any drug store; they have it all ready in big bottles.

Are You Nervous As a Cat? THERE'S A REASON!

NERVOUSNESS is an AILMENT usually brought about by an UNDERFED or STARVED condition of NERVES and BRAIN through inability to assimilate the PHOSPHATES from the food supply.



Alberty's Nerve and Brain Food Pellets Eliminate Nervousness

In many instances they have proven a blessing to the nervous, high-strung, mentally and physically exhausted men and women. They supply

a VITAL MINERAL ELEMENT to nerve and brain. Their effect is noticed within a few days. One of the most scientific and sensible methods of curing nervousness is by replacing these cell salts, which are composed chiefly of Phosphates. These salts are prepared in a form readily assimilated into the body. They



do not act as a stimulant, do not contain drugs . . . but are a nerve and brain food,

imparting new tone and vigor to the entire nervous system. For nervous exhaustion, loss of energy, sleeplessness, high blood pressure, irritability, nervous headaches, despondency, trembling or aching limbs.

IMPORTANT: Few people realize the vast importance of the nervous system and its relation to sound health.

When you are nervous, weak or sleepless, that is nature's warning that your body is lacking in Phosphates and not functioning naturally. The nervous condition gradually grows worse until there is the possibility of a nervous breakdown unless the deficiency is remedied. Restoring the needed phosphates helps to restore . . . sound and more restful sleep, renewed strength and vitality, and stronger powers of digestion. Remember, ALBERTY'S NERVE AND BRAIN FOOD PELLETS are neither a medicine nor a sedative. Note the improvement in a short time. Amazing results are being secured in all walks of life through the use of these pellets. ALBERTY'S NERVE AND BRAIN FOOD PELLETS SOLD ONLY BY

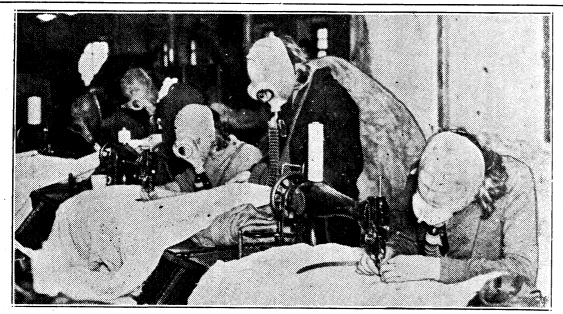


SHOP 30 BROADWAY MARKET

Also on Sale at Our Branches . . . 10351 Woodward and 7041 E. Jefferson DETROIT, MICHIGAN

CAMERA NEWS

Moscow Working Girls Hold Gas Attack Drill for Next War



In Soviet Russia there is an ever-present fear of war with an aggressive capitalist nation, and the government frequently campaigns for "preparedness." In this picture girls in a Moscow factory are wearing gas masks during a drill, to instruct the populace in defensive measures in case of an air raid.

Subbing for Bebe's Own Baby



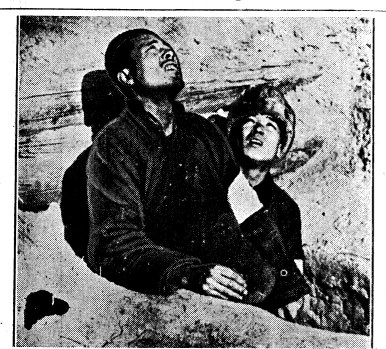
Bebe Daniels, screen star, who with her husband, Ben Lyon, went on a stage tour, leaving their 5-months-old baby in Hollywood, is seen in a St. Louis, Mo., foundling home with some of its babies, which she wished to see because of lonesomeness for her own.

Display Art Treasures of Czars



Miss Magdeline Dunham of Chicago, Ill., is shown with one of the art treasures of the Russian czar, now on display in that city. The vase was made in the porcelain factory founded by Catherine the Great, and was obtained by an American collector shortly after the revolution.

Looking Askance at Japanese Planes



This interesting picture shows Chinese soldiers in Manchuria looking out of their dugout toward Japanese airplanes flying overhead, shortly before they abandoned their defense before the advance of the enemy.

In Contempt



James A. Mathews (above), pubdisher of the Aberdeen, S. D., American-News, was found guilty with his editor, Howard C. Anderson, of contempt of court after his paper had criticized the sentence meted out to a convicted official as too lenient.

Dollar Baby



Mrs. Margaret Ference of Steubenville, O., is seen with 4-month-old Robert Andrew, who was reunited with his mother by a Pittsburgh court, which denounced a separation agreement whereby Mrs. Ference gave the custody of the child to her husband for \$1,00. Mrs. Ference said she had been tricked.

Snowshoe Winner



Above is Frank Hoey of Montreal, Que., pictured just after he crossed Montreal, as the winner in the annual and \$65,633,000 on December 31 a 200-mile marathon snowshoe race year ago.

GOOD METHODS STOPS REJECTION

Several preventable factors may causes its rejection by the companies as a fertilizer. It should be well de- ing paid to prevent losses from chick the dairy department at Michigan State College.

many analyses each year of samples of milk which have some undesirable flavors. The most common causes of periods for one or more animals in the dairy herd.

One farmer whose milk was rejectfrom one animal in the herd caused all the trouble. The cow which gave the undesirable milk had been in production continuously for 23 months.

Feeding silage or some other feeds immediately before the cows were eliminated the objectionable flavors.

Insufficient cooling of the milk caused trouble at some receiving stations. Most of this milk which was reto cool the evening milk below 65 degrees, Fahrenheit.

Trouble may occur in milk pasteuri zation plants where any copper parts have lost their plating so the copper comes in direct contact with the milk.

Last Heath Hen, Believed Dead, Shows Up Again

The last heath hen on earth, be ieved to have been dead, as it had not been sighted for nine months, has again been sighted near the traditional booming field of the last heath hen tribe on Martha's Vineyard Island, Massachusetts, according to word reaching the American Game Association from D. Alfred O. Gross, ornithologist of Bowdoin College, Brunswick, Maine, officially in charge of heath hen survey for a number of

Apparently in perfect health, this cock bird, sole survivor since 1928 of a species which formerly ranged New England states in greater numbers bury on February 9. It was observed by Mr. Green and others.

Warm weather of early spring, usually in March, has always sent the bird from its seclusion in the scrub oaks of Green farm where for many years the only remaining flock of heath hens College in producing the seedlings termilk should be added to the mash were wont to gather for their courtthe highways bordering the meadow fessor P. A. Herbert, head of the colnumber of ready mixed chick mashes to watch the last bird during his lege forestry department, suggests and chick scratch grains on the marspring visits, he has not strutted, that the ease of securing help to plant ket. The above mash is not the only boomed and inflated the orange sacs the seedlings should increase the acre- one that is suited for chick production on either side of his head since his disappointment in 1929.

daily until May 11, and finally retired land within a few years after they RABBIT DRESSES AWAY ABOUT to the scrub oaks sadly crestfallen. No are planted. Other forest trees are females had come to the trysting ground to admire him.

A second attempt was under way by Oklahoma game officials to provide the last bird with the companionship of five prairie chickens, near relatives of the heath hen, when Dr. Gross announced the probability that the species was finally extinct. His reappearance may cause this plan to be carried through.

Farm Mortgage Loans Continue to Decrease

Further reductions in farm mortgage loans by principal lending agencies are reported by the Bureau of Agricultural Economics, U. S. Department of Agriculture, in its monthly summary of farm mortgage indebt-

Mortgage loans by Federal land banks, outstanding on December 31, totaled \$1,163,000,000 as compared with \$1,167,000,000 on November 30, and with \$1,187,000,000 on December 31 a year ago.

Loans by joint-stock land banks, outstanding on December 31, were \$530,000,000 compared with \$535,-000,000 on November 30, and \$553,-000.000 on December 31, 1930.

Forty life insurance companies have reported to the bureau aggregate loans of \$1,523,000,000 outstanding on November 30, compared with \$1,-527,000,000 on October 31, and \$1,-561,000,000 on November 30, 1930. earlier, and consumption of pork Federal intermediate credit bank

loans to cooperative associations are reported at \$45,255,000 as of December 31, compared with \$49,141,000 on November 30, and \$64,377,000 on December 31, 1930. Loans by these banks to financing agencies, outstanding on December 31 were \$74,613,000 the finish line in Lafontaine Park, against \$74,467,000 on November 30,

from Quebec, repeating his victory of averaged 6.07 per cent for December, board. They will be released on April last year. The race took a week to compared with 5.44 per cent for No- 8, May 10, June 9, July 11, Aug. 10, Queen Elizabeth? vember and 4.86 per cent for Decem- Sept. 9, Oct. 10, November 10, Dec.

Many Garden Failures Due to Poor Seed Bed

Soil preparation is a factor too often overlooked in garden making, for success with vegetable crops is very dependent on the condition of

Most vegetable crops require a fertile soil. For all around purposes there now something which has value and give milk an abnormal flavor which is no substitute for barnyard manure for that reason, more attention is bewhich buy milk from the farmers for composed and not too coarse. Dry sale to city consumers, according to straw and other undecayed material in the soil interferes with the preparaoperations. Manure should be apduring the winter months.

Under most conditions the land ical means. Spring plowing often leaves the soil too loose or too cloddy for favorable seed germination, espeed daily at the receiving station sent cially where small seed is necessarily samples to the College for test. An shallow planted . Obviously, the soil investigation showed that the milk particles do not come in close enough contact with the seed to supply sufficient moisture for germination.

Proper moisture content at the time the soil is worked is very essential for best results. It should never be worked while wet, although sandy soil from several herds. A change in the of bad results than the heavier types feeding time so the troublesome feeds of soil. Neither should the soil be alwere given to the cows after milking lowed to become too dry before worksult in a bad physical condition.

er conditions in the spring are right jected came from farms which failed the soil should be worked. Where it generally put the land in good shape. for seed germination.

College Grows Trees For Forest Planting

Trees grown by Michigan State College at its East Lansing and Dunbar stations can be secured by residents of this state for forest, shelterbelt, windbreak, or Christmas tree plantings.

Several species of trees are grown at each station to secure stock which will be suitable to be conditions where than any other bird, retuned to the it is to be planted. The two stations farm of James Green near West Tis- also cut down the distances which the plants have to be shipped and avoid heavy losses of seedlings which become dried out in shipment.

The importance of planting forests on land not suitable for farming is the island back to a meadow on the recognized by the federal government which cooperates with Michigan State to 15 per cent by weight of dried butwhich are sold at cost. The cost of ration. This provides sufficient proship antics. Although tourists still line seedlings is lower this year, and Protein in the ration. There are also a age normally reforested in this state. but serves as an example of what is Christmas tree plantations furnish At that time he boomed almost their owner with an income from idle slower in producing money returns, but the cost of planting is low and little attention is needed by the trees after they are once set.

Complete instructions on the proper kind of trees to select for certain purposes can be obtained from the college forestry department.

Reports Trend In

many and Denmark, and prospects for tent is rather low. only a slight increase in the 1932 spring pig crop in the United States as compared with a year ago are report- typical specimens of domestic rabbits, ed by the Bureau of Agricultural which included representatives of the Economics, U. S. Department of American White, Chinchilla and New Agriculture, in its February report on Zeland breeds. The rabbits varied in world hog and pork prospects. This age from 10 weeks to 18 months. The contrasts with increased hog produc- meat was stripped from the bones of tion in the three countries in 1931.

Declining hog prices in the United kidneys were removed. States and Europe, and steady to higher feed prices, the last two months of the specimens averaged 66 per cent have resulted in unfavorable relation- and 20 per cent respectively, whereas ships between hog prices and feed the fat content was rather low, slightprices, says the bureau. United States ly less than 12 per cent. The fuel exports of pork products from Octo- value per pound was 1,011 calories in ber to December 1931 are reported as one experiment and 716 calories in about 2 per cent larger than for the another, with an average of 855 cal-

corresponding period in 1930. The bureau says that hog slaughter in the United States during the first ARRANGES POULTRY MEETS IN quarter of the current marketing year, beginning October 1, 1931, was 10 per cent larger than that of a year products showed an increase of 8 per cent. Storage stocks of pork and lard increased seasonably in January, but holdings for that date.

U. S. Will Release 11

Eleven crop reports will be issued Yields on Federal land bank bonds this year by the federal crop reporting 15 and Dec. 20.

POULTRY

GIVE THE CHICK A CHANCE

Since the development of the baby chick business, in which the baby chick is sold for a certain definite amount, the newly hatched chick has been given an economic rating. It is diseases. Chick management hints which

should be observed are: (1) Keep all tion of the seed bed and the cultural chicks in a darkened box for the first three days of their lives. This keeps The College department makes plied in the fall to allow the fertiliz- them from picking up droppings, a many analyses each year of samples ing elements to reach into the soil possible sourse of disease. (2) Be sure that brooder houses are thoroughly cleaned, disinfected and aired should be fall plowed. The freezing before putting chicks into them. 3) these are feeding strong flavored feed and thawing during the winter leaves Place brooder houses on clean ground previous to milking, improper cooling the soil in better physical condition and raise all chicks on ground that has of the milk, and prolonged lactation than can be obtained by any mechan- not been frequented the year prior by poultry. (4) Feed the chicks all of the sour milk that they will eat, if not all through the growing period at least for the first two or three weeks. (5) Do not feed sour milk or anything else until the chicks are 48 to 72 hours old. Nature has provided them with food for the first two or three days of their lives. (6) Feed a starting and later a growing mash that is suited to chicks. (7) Allow the chicks to get two or three hours of direct sunlight milked caused bad flavors in the milk can be handled wet with less danger every day. If this cannot be done place a good glass substitute in the windows of the brooder house. Properly made substitutes will admit the ing. Either extreme is likely to re- ultra-violet rays of light which are beneficial to the chicks and which will As soon as the moisture and weath- not pass through ordinary glass.

In feeding baby chicks, use skim milk or buttermilk instead of water was fall plowed, double discing will to drink. A good all-mash ration to be fed the baby chick consists of a After the surface soil has been loos- mixture of 10 pounds ground yellow ened and the clods pulverized it should corn; 20 pounds shorts, or winter be mulched by going over the land wheat middlings; five pounds of 50 with a heavy drag. A spike tooth har- per cent meat scraps; four pounds row can be used, but it is not as good poultry bone meal (chick size); and because it leaves the surface more ex- one pound salt. This should be hand posed to evaporation. This work fed five times daily until the chicks should be done as soon as weather and are 10 days old, allowing them to eat soil conditions permit, even the seed- 15 to 20 minutes at a time. Mash ing is not to be done until later. De- should not be fed before the third day lay in working the soil may result in of feeding. During these first three loss of moisture which may be needed days of feeding, feed five times daily, for 12 to 15 minutes at a time, a mixture of eight parts rolled oats and one part hard boiled egg.

For the best results, add cod-liver oil to the chick starter mash at the rate of 1 or 2 per cent, by weight, of the mash. If the chicks are allowed in direct sunlight, 1 per cent will be sufficient. Keep chick size oyster shell or other equally good grit before the chicks at all times after they are eight or 10 days old. Supply the chicks with a liberal amount of green material, cut into rather small parties. Green clover, alfalfa, dandelions, wild lettuce, and such materials make good green feed for the chicks.

Growing chicks need exercise and sunlight and should be allowed both as soon as they are started and the weather is favorable. If milk is discontinued as a drink, when the chicks reach an age of eight or 10 weeks, 10 needed in the chick ration.

HALF

Domestic rabbits dress away nearly 50 per cent, tests by the United States department of agriculture reveal. The proportion of dressed weight to live weight was found to be 51 per cent, or somewhat less than in some of the

larger meat animals. Other tests showed rabbit meat compares favorably with other meats **Hog Breeding** as a source of protein. The moisture and protein content of rabbit meat A decrease in hog breeding in Ger- are relatively high and the fat con-

> In making the tests, department workers analyzed the flesh of four the carcass and the heart, liver and

> The moisture and protein content ories for all determinations.

WEXFORD

County Agricultural Agent Ralph P. Biebesheimer has arranged a series of meetings for Wexford county poultrymen Thursday and Friday. Forenoon and afternoon meetings will be held Thursday in the local court holdings on February 1, 1932, were house. Fridays meetings will be at Mesick in the forenoon and early afternoon and at Manton in the evening.

Wexford county farmers derive 13.8 per cent of their annual income Crop Reports in 1922 from poultry, according to Biebesheimer.

History

Master: "What king came after

Schoolboy: "Philip of Spain, but she turned him down.

.43	ON 02 \$1.00 \$1.5 02 1.00 1.5 02 1.00 1.5 02 1.00 1.5 02 1.00 1.5 02 1.00 1.5 09 1.00 3.6 02 1.00 1.5 09 1.00 3.6 02 1.00 1.5	Lot 2 Lot 3 Lot 4 Lot 5 Lot 6 Lot 7 Lot 8 Lot 10 Lot 10 Lot 11 Lot 12 Lot 13 Lot 14 Lot 12 Lot 13 Lot 14 Lot 15 Lot 14 Lot 15 Lot 14 Lot 15 Lot 15 Lot 16 Lot 17 Lot 18 Lot 1 Lot 18 Lot 1 Lot 18 Lot 5 Lot 6 Lot 7 Lot 8 Lot 10 Lot 10 Lot 11 Lot 12 Lot 13 Lot 14 Lot 2 Lot 3 Lot 4 Lot 5 Lot 6 Lot 7 Lot 8 Lot 9 Lot 10 Lot 11 Lot 12 Lot 13 Lot 14 Lot 5 Lot 15 Lot 16 Lot 17 Lot 18 Lot 10 Lot 11 Lot 12 Lot 13 Lot 14 Lot 15 Lot 16 Lot 17 Lot 18 Lot 19 Lot	ock \$0.43 \$0.08 1 .43 .08 1 .43 .08 1 .43 .08 1 .43 .08 1 .43 .08 1 .43 .08 1 .43 .08 1 .43 .08 1 .43 .08 1 .43 .08 1 .43 .08 1 .43 .08 1 .43 .08 2 .43 .08 2 .43 .08 2 .43 .08 2 .43 .08 2 .43 .08 2 .43 .08 2 .43 .08 2 .43 .08 2 .43 .08 2 .43 .08 2 .43 .08 2 <t< th=""><th>\$0.02 \$1.00</th><th>1.53</th><th>Block 21 21 21 21 21 21 21 21 21 21 21 21 22 22</th><th>\$0.43 .43 .43 .43 .43 .43 .43 .43 .43 .43</th><th>SUBDIVISION \$0.08 \$0.02 \$1.00 \$1.53 \$1.00</th></t<>	\$0.02 \$1.00	1.53	Block 21 21 21 21 21 21 21 21 21 21 21 21 22 22	\$0.43 .43 .43 .43 .43 .43 .43 .43 .43 .43	SUBDIVISION \$0.08 \$0.02 \$1.00 \$1.53 \$1.00
.43	.02 1.00 1.5 .02 1	Lot 15 Lot 16 Lot 15 Lot 16 Lot 1 Lot 2 Lot 3 Lot 4 Lot 5 Lot 6 Lot 7 Lot 8 Lot 9 Lot 10 Lot 11 Lot 12 Lot 13 Lot 14 Lot 15 Lot 14 Lot 15 Lot 15 Lot 15 Lot 15 Lot 15 Lot 15 Lot 16 Lot 17 Lot 18 Lot 19 Lot 19 Lot 19 Lot 20 Lot 21 Lot 22 Lot 23 Lot 24 Lot 23 Lot 24 Lot 25 Lot 26 Lot 27 Lot 28 Lot 29 Lot 29 Lot 30 Lot 31 Lot 32 Lot 33 Lot 34 Lot 35 Lot 36 Lot 37 Lot 36 Lot 37 Lot 36 Lot 37 Lot 38 Lot 37 Lot 38 Lot 37 Lot 38 Lot 37 Lot 36 Lot 37 Lot 38 Lot 39 Lot 37 Lot 38 Lot 39 Lot 39 Lot 39 Lot 39 Lot 39 Lot 36 Lot 37 Lot 38 Lot 39 Lot 36 Lot 37 Lot 38 Lot 39 Lot 30 Lot 39 Lot 30 Lot	3	.02 1.00 1 .02 1.00 1	.53 Lot 10 Lot 1 Lot 2 .53 Lot 3 .53 Lot 3 .53 Lot 5 .53 Lot 5 .53 Lot 7 .53 Lot 7 .53 Lot 10 .53 Lot 11 .53 Lot 12 .53 Lot 12 .53 Lot 13 .53 Lot 14 .53 Lot 15 .53 Lot 15 .53 Lot 15 .53 Lot 15 .53 Lot 16 .53 Lot 17 .53 Lot 18 .53 Lot 18 .53 Lot 19 .53 Lot 20 .54 Lot 21 .55 Lot 20 .55 Lot 21 .55 Lot 22 .55 Lot 25 .55 Lot 3 .55 Lot 4 .55 Lot 5 .55 Lot 6 .55 Lot 8 .55 Lot 8 .55 Lot 9	25 25 25 25 25 25 25 25 25 25 25 25 25 2	.43 .43 .43 .43 .43 .43 .43 .43 .43 .43	.08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02
21. 6. 2. 2. 4. 4. 2. 2. 2. 2. 4. 4. 2. 2. 4. 4. 2. 4. 4. 2. 4. 4. 4. 2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	13 .08 .02 1.00 1.53 13 .08 .02 1.00 1.53 12 1.25 .26 1.00 1.53 13 .08 .02 1.00 1.53 13 .08 .02 1.00 1.53 15 .42 .09 1.00 3.66 15 .42 .09 1.00 3.66 15 .42 .09 1.00 1.53 16 .42 .09 1.00 1.53 17 .83 .17 1.00 6.27 17 .83 .17 1.00 6.27 18 .08 .02 1.00 1.53 18 .08 .02 1.00 1.53 18 .08 .02 1.00 1.53 18 .08 .02 1.00 1.53 18 .08 .02 1.00 1.53 18 .0	Lot 40 Lot 41 Lot 41 Lot 42 Lot 42 Lot 43 Lot 44 Lot 45 Lot 46 Lot 47 Lot 48 Lot 49 Lot 50 Lot 51 Lot 52 Lot 53 Lot 1 Lot 2 Lot 2 Lot 6 Lot 5 Lot 5 Lot 1 Lot 5 Lot 5 Lot 5 Lot 1 Lot 5 Lot 5 Lot 1 Lot 5 Lot 1 Lot 5 Lot 5 Lot 1 Lot 5 Lot 1 Lot 5 Lot 1 Lot 1 Lot 5 Lot 6 Lot 1 Lot 5 Lot 1 Lot 7 Lot 6 Lot 7 Lot 6 Lot 7 Lot 6 Lot 7	.43 .08 .43 .08	.02 1.00 1.	53 Lot 2 53 Lot 3 53 Lot 5 53 Lot 5 54 Lot 6 55 Lot 8 55 Lot 9 55 Lot 10 55 Lot 10	28 28 29 29 29 29 29 29 29 30 30 30 30 30 30 30 30 30 30	.43 .43 .43 .43 .43 .43 .43 .43 .43 .43	.08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02 1.00 1.53 .08 .02
9 9 9 9 4. 9 9 9 2. 9 9 21. 9 9 21. 9 22. 10 6. 10 10 10 10 10 10 10 10 10 10 10 10 10	1 .83 .17 1.00 6.27 5 .42 .09 1.00 3.66 33 .08 .02 1.00 1.53 33 .08 .02 1.00 1.53 5 .42 .09 1.00 1.53 3 .08 .02 1.00 1.53 3 .08 .02 1.00 1.53 3 .08 .02 1.00 1.53 3 .08 .02 1.00 1.53 3 .08 .02 1.00 1.53 3 .08 .02 1.00 1.53 4 .09 1.00 3.66 6.27 5 .42 .09 1.00 3.66 8 4.17 .86 1.00 27.41 22 1.25 .26 1.00 8.93 5 .42 .09 1.00 3.66 5 .42	Lot 14 Lot 15 Lot 15 Lot 16 Lot 17 Lot 18 Lot 19 Lot 20 Lot 21 Lot 21 Lot 22 Lot 2 Lot 3 Lot 3 Lot 1 Lot 2 Lot 4 Lot 5 Lot 5 Lot 5 Lot 5 Lot 6 Lot 7 Lot 9 Lot 9 Lot 10 Lot 9 Lot 10 Lot 9 Lot 10 Lot 19	.43 .08 .43 .08	.02 1.00 1.	53 Lot 11 53 Lot 12 53 Lot 14 53 Lot 15 53 Lot 16 53 Lot 17 53 Lot 18 53 Lot 19 Lot 20 53 Lot 21 Lot 23 53 Lot 24 Lot 25 53 Lot 24 Lot 25 53 Lot 2 53 Lot 25 53 Lot 1 Lot 55 53 Lot 1 Lot 55 53 Lot 1 Lot 10 53 Lot 10 53 Lot 11 53 Lot 12 53 Lot 12 53 Lot 12 53 Lot 15 53 Lot 15 53 Lot 15 53 Lot 15 53 Lot 16 53 Lot 16 53 Lot 17 53 Lot 18 53 Lot 18 53 Lot 18 53 Lot 19 53 Lot 19 53 Lot 19 54 Lot 19 55 Lot 19	30 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31	.43 .43 .43 .43 .43 .43 .43 .43 .43 .43	.08

TOWNSHIP 2 SOUTH OF	of Taxes, BONN 1 Interest Collection		TOWNS	HTP 4 SOUTH	Amount of Taxes of Taxes	Collection Fee Charges	TOTAL	TOWNSHIP Se		Amount of Taxes		Fee TSA Charges	TOTAL
N½ of S½ of SE¼ 18 40 64.5 Parcel commencing 33 14-100 chains East South part of NWfrl¼ 28 50 27.5 That part of SWfrl¼ North of River 28 78.85 43.7 West 24 acres of South part of SWfrl¼ \$	60 12.58 2 of Northwest 35 5.34 1 77 8.54 1 South of River	58 1.00 80. corner of Section 59 1.00 34. 75 1.00 55.	n, Commencing at a poir center of Highway, the West 12 chains 39 link center of road 16 chair	28 70 \$ nt 1 chain 59 li ence North on as to center of c ns 38 links to l 28 10.15	107.95 \$21.06 inks North of \$ $\frac{1}{4}$ line 20 chained swamp road, beginning 21.59 4.22	54 post of S ns 53 links, S South 37° E .86 1.00	Section in South 53° East along 27.67	S½ of NWfrl¼ and North part of SW¼ N½ of NE¼ W½ of W½ of E½ South part of NE¼ of South part of East 32 acre	7 73 \$7 17 \$8 80 9 80 \$SW \frac{1}{4} 9 9	162.75 3 14.10 of SW 1/4	9.80	4.59 \$1.00 4.06 1.00 3.51 1.00 .56 1.00 .71 1.00	126.38 202.00 18.41
28 24 12.1 North part of NWfrl 4 of NWfrl 4 SE 4 of NE 4 and NE 4 of SE 4 W 4 of SE 4 32 40 24.2 SE 4 of SE 4 32 40 30.3 N 5 2 4 0 5 SE 4 32 40 30.3 East part of SEfrl 4	7.52 1. 7.52	54 1.00 48. 43 1.00 75.	 ½ line crosses Highwa chains 72 links to a po which is 1 chain 59 lin 	14 line 3 chair 5 links, thence d point being 5 by, thence South int North 37° aks north of sai	ns 75 links to co Southwesterly 50 links Souther h 37° East alon West 27 chains	enter of Sect 21 chains 15 ast of the po g center of F 83 links fro ice North 53	on, West 2 links to int where Highway 3 m a point East 21	SE 1/4 of SW 1/4 N 1/2 of SE 1/4 1 West part of East 34 acr 1 E 1/2 of SW 1/4 1 W 1/2 of SE 1/4 1 NE 1/4 of NW 1/4 1 NE 1/4 of SE 1/4 1 NE 1/4 of SE 1/4 1	9 40 1 80 es of S½ (2 2 8.50 4 80 4 80 6 40 6 40	42.58 102.21 of NW ¼ 8.83 217.61 4125.36 83.73 41.38	8.30 1 19.93 4 1.72 12.44 8 24.45 8 16.33 8 8.07	1.70 1.00 4.09 1.00 .35 1.00 8.70 1.00 5.01 1.00 3.35 1.00 1.66 1.00	53.58 127.23 11.90 269.75 155.82 104.41 52.11
of SE¼ 34 26.95 and ½ square acre Northwest corner of SWfrl¼ of SW¼ 35 .50 39.5 North part of SW¼ of SE¼ East of Riv 36 18 23.0 TOWNSHIP 3 SOUTH OF Sec.	er 08 4.51 RANGE 14 W	•	thence South 440 fee beginning Commencing at North center of Highway, the	30 40 giac Ditch 31 21 st corner of S' t, thence West 32 10 neast corner of ence Northwest	t 60 rods, then 10.82 2.11 f SE¼ of Sec terly to East an	3.02 1.00 1.38 1.00 1.4 thence East 1.00 to North 44 1.00 tion, thence 1.00 to North 14 line 14 line 14 line 14 line 15 line 1	94.36 0 43.67 at 60 rods 0 feet to 0 14.36 South to ne thence	NW ¼ of SEfrl ¼ 1 SW ¼ of SE ¼ 1 W ½ of NW ¼ 2 South part of E ½ of S 2 S½ of SW ¼ of SEfrl ¼ 2 and W ½ of NE ¼ 2 NE ¼ 2	8 80 2 160	2.55 94.61 1 64.58 1 104.49 2 123.00 2	.50 18.45 3 12.59 3 20.38 4 23.99 4	1.39 1.00 .10 1.00 3.78 1.00 2.58 1.00 4.18 1.00 4.92 1.00	4.15 117.84 80.75 130.05 152.91
Parcel commencing at Northwest corner South 117 rods, West 80 rods, North to I point 28 rods North of center Section line. Section line, North to beginning 2 35 37.8 Commencing 11 rods East of South 4 poss North to Lake, West along Lake 16 rods, beginning 2 62 126.6	take, Northeas East to North 30 7.38 1 t, North 119 r South to Road 00 24.57 5	t along Lake to and South cent 51 1.00 47. ods, West 55 ro l, East on Road .04 1.00 156.	a E ½ of NW ¼ er S¼ of W ½ of NW ¼ S¼ of W ½ of NW ¼ TOWNS to East part of N½ of	35 60 35 20 HIP 1 SOUTH Sec. f NE 4 1 60	24.80 4.84 103.72 20.23 103.72 20.23 36.30 7.08 OF RANGE 1	4.15 1.00 1.45 1.00 5 WEST 2.38 1.00	0 129.10 0 129.10 0 45.83 0 74.48	SE'4 of SW'4 2 North part E'2 of NE'4 2 South part of E'2 of NE'4 2 and NE'4 of SE'4 2 W'2 of SE'4 2 E'2 of E'2 of NE'4 3	8 24.50 8 40 8 80 1 40	34.85 11.94 59.70 113.43 74.52	6.80 2.33 11.65 22.12 4.53	5.17 1.00 1.39 1.00 .48 1.00 2.39 1.00 4.54 1.00 2.98 1.00 7.95 1.00	44.04 15.75 74.74 141.09 93.03
SE'4 of NE 4 5 40 25.5 N'2 of NW 4 of NE 4 11 20 63.6 NW 4 of NW 4 12 40 75.6 South part of SW 4 West of Road 13 37 40.9 NE 4 south of Street except East 17 acre 15 113.50 225.2 N% of W ½ of NW 4 16 50 126.5 SE'4 of SW 4 17 40 63.2	12.29 2 12.29 2 14.75 3 10 7.98 1 15 43.93 9 16 24.67 5	.52 1.00 78. .02 1.00 94. .64 1.00 51.		2 40 3 80 3 40 4 80 4 40 5 40 SE¼ East of 5 10	24.83 4.84 41.86 8.17 22.10 4.31 59.40 11.59 3.72 .73 24.76 4.83 P. M. R. R. 12.20 2.38	.99 1.00 1.67 1.00 .88 1.00 2.38 1.00 2.38 1.00 .15 1.00 .99 1.00	0 52.70 0 28.29 0 74.37 0 74.37 0 5.60 0 31.58	E½ of N½ of SEfrl¼ 3 West part of NE¼ 3 NW¼ of SW¼ 3 E½ of NE¼ 3 East part of NW¼ 3 NW¼ of NW¼ 3 NW¼ of NW¼ 3 North part of SW¼ of	1 40 2 60 2 40 3 80 3 73 4 40 SW 1/4 4 10	34.16 74.64 37.28 86.96 53.73 58.66 1	6.66 4.55 7.27 6.96 10.48 11.44 2.49	1.37 1.00 2.99 1.00 1.49 1.00 3.48 1.00 2.15 1.00 2.35 1.00	43.19 93.18 47.04 108.40 67.36 73.45
Parcel 175 feet East and West by 86 fintersection of M-40 and U. S12 17 1 37.9 Commencing at intersection of U. S12 point 49 48-100 chains South of Northeast Cora, Northwest on Lake to point 7 5-10 of North to point 400 feet North of center R. Park, North on East line of Road to center R.	eet North and 5 7.41 1. with East Sect corner of Sect chains West of R. West to Ear of U. S12	South, North 52 1.00 47. ion line, South tion, West to La East Section lin ast line Peninsul East along cent	I Land commencing 50 South 160 rods, East N½ of SW¼ NE¼ of SE¼ ex E½ of SW¼ ex W½ of SE¼ ex E½ of NW¼	40 rods, North 7 40 9 80 9 40 10 80 11 80	Northwest corr 160 rods West 97.08 18.94 94.30 18.39 47.52 9.27 120.16 23.43 44.20 8.62 91.68 17.88	3.88 1.00 3.88 1.00 3.77 1.00 1.90 1.00 4.81 1.00 1.77 1.00 3.67 1.00	on, thence beginning 0 120.90 0 117.46 0 59.69 0 149.40 0 55.59 0 114.23	W½ of E½ of NE¼ exc 3 South part of NE¼ of 3 See	4 40 cept Road 5 38.75 SE 1/4 6 29.25 c. 1 SOUTH	29.74 on West s 78.30 1 86.28 1	5.80 dide ide 15.27 d 16.82 d GE 16 V		97.70 107.55
Beginning center post of Section, South 4	0 rods, West 60 30.62 6.01 7.59 1.00 4.80 66 10.66 2.00	20 rods, North 28 1.00 194. 56 1.00 49. 98 1.00 31. 19 1.00 68.	Land commencing 46- thence North 28 rods, ginning Lot commencing 32 r- thence North 20 rods beginning Commencing 6 03-100 8 87½-100 chains, N quarter line, South 14	West 38 rods 12 6.50 ods East of So s, East 16 rod 13 2 chains North orth 14 12-10	, South 28 rod: 29.52 5.76 outhwest corner ds, South 20 r 6.78 1.32 from center of 0 chains East	s, East 38 rd 1.18 1.00 c of SE 4 of ods West 10 .27 1.00 Section, the 8 87½-100	ods to be- 0 37.46 f Section, 6 rods to 0 9.37 ence West	rods, South 12% rods, East S¼ of SW¼ of NW¼ ar Parcel commencing at Not East 10 rods, North 16 ro NE¼ of NE¼ 2	t 12% rods, 2 nd N½ of 8 8 90 rthwest cor ods, West 1 8 1 0 40	North 128 2.85 SW 1/4 221.45 4 ener of Sec 10 rods to 73.75 46.90	1 rods to .56 13.19 8 2tion, the beginning 14.39 9.15	beginning .11 1.00 8.86 1.00 ence South 12 2.95 1.00 1.88 1.00	4.52 274.50 16 rods, 92.09 58.93
26 120 127.8 N½ of NEfrl¼ and East 23 acres of N½ 30 72 217.6 Wfrl½ of NWfrl¼ and SE¼ of NWfrl 31 93 103.3 NE¼ of SWfrl¼ and E½ of SE¼ of S	2 of NWfrl 4 60 42.44 8 4 62 20.15 4 Wfrl 4 0 7.04 1	13 1.00 128. 44 1.00 45.	Commencing at center South of shore of Sad West of North and So West 6 rods, North 14 West ½ line of Secti Commencing 61 rods	15 12.53 of Section, the ddle Lake, Wes with ¼ line of \$\frac{1}{2}\$ rods, and 1½ on, thence Eas \$\frac{1}{5}\$ 20 West of center	16.28 3.17 ence South 20 a sterly along sho Section, thence feet, East 8 re feet to beginning 93.78 18.29 er of Section, the	.65 1.00 cods, West 22 re to a point North 20 rodds, North to 3.75 1.00 thence South	t 55 rods ls 10 feet, East and 0 116.82 20 rods,	NW ¼ of NW ¼ 2 E½ of NW ¼ of NW ½ 2 W½ of NW ¼ of NW ½ 2 SW ¼ of NW ½ 2 TOWNSHIP Se South part of North 154 a	2 20 8 40 2 2 SOUTH acres of NI	60.00 1 16.75 15.00 42.40 I OF RAN	11.70 2 3.27 2.93 8.27 GE 16 V		75.10 21.69 19.53 53.37
Sec. That part of the S½ of NEfrl¼, North of the S½ of NEfrl¼, North of the S½ of SW¼ 5 80 141.8 N½ of N½ of SE¼ 9 40 18.4 S½ of SE¼ 9 80 112.1 NE¼ of NW¼ 10 40 53.1 E½ of SW¼ North of M. C. R. R. 10 53 71.9	8 3.36 5 27.67 5 4 3.60 5 21.87 4 8 10.38 2	69 1.00 22. 67 1.00 176. 74 1.00 23. 49 1.00 139. 13 1.00 66. 88 1.00 89.	Commencing 59 rods \ East 100 feet, North ning Commencing 59 rods East 100 feet, North 2	t to beginning 15 2 West and 29 ro 150 feet, Wes 15 West of cente	6.20 1.21 ds South of cer t 100 feet, Sou 37.70 7.36 er of Section, t	.25 1.00 nter of Section th 150 feet 1.51 1.00 thence South	0 8.66 on, thence to begin- 0 47.57 20 rods,	West 10 acres of that part That part of W½ of SW West side That part of E½ of E½ East part of S½ of SE	of W ½ of 1 10 1 4, South 1 9.43 of SE ¼ \$ 2 22 ¼ 6 55	29.36 of Road 23.46 South of F 116.72	uth of H 5.73 except 1 4.58, Highway 22.76	1.17 - 1.00	37.26 acres on 29.98
E½ of NW¼ of SW¼ 10 20 12.5 North 50 acres of W½ of NE¼ except 1 12 40 40.0 S½ of SW¼ West of Highway 13 29 50.6 NE¼ of SE¼ 13 40 35.4 South 30 acres of S½ of SE¼ 13 30 60.7	1 2.44 East 16 rods 5 7.81 1. 66 9.88 2. 6 6.92 1.	50 1.00 16. 60 1.00 50. 03 1.00 63. 42 1.00 44. 43 1.00 76.	5W 4 of NW 4 S½ of N½ of SE¼ NE¼ of SE¼ NE¼ of NW 4 W½ of NW 4 of NW 2 NE¼ of SW 4 SE¼ of NE ¼ and NE 37	20 40 E¼ of SE¼ 21 80	89.43 17.44 27.20 5.31 20.40 6.63 10.20 1.99 30.60 5.97 93.00 18.14	3.58 1.00 1.09 1.00 .82 1.00 1.36 1.00 .41 1.00 1.22 1.00 3.72 1.00	0 34.60 0 26.20 0 42.99 0 13.60 0 38.79	SW ¼ of SE ¼ N½ of SW ¼ of SE ¼ SE ¼ of NE ¼ 1 N½ of N½ of NE ¼ 1 W ½ of W ½ of NW ¼ 1 North`part of E ½ of	$egin{array}{cccc} 7 & 10 \ 7 & 40 \ 9 & 20 \ 3 & 40 \ 4 & 40 \ 4 & 40 \ \end{array}$	24.08 57.75 18.89 130.08 140.82	4.70 11.27 3.68 25.37 27.46 19.84	.96 1.00 2.31 1.00 .76 1.00 5.20 1.00 5.63 1.00 4.07 1.00	72.33 24.33 161.65 174.91 126.61
E½ of E½ of NE¼ 14 40 42.7 N½ of W½ of E½ of NE¾ W½ of W½ of NE¼ 14 20 25.3 W½ of NE¼ 15 80 100.0 E½ of NE¼ North of M. C. R. R. except 16 24.7 NE¼ of SW¼ North of M. C. R. R. 16 6 7.3	3 4.94 1. 2 8.64 1. 9 19.52 4. East 10 acres 1 4.82	71 1.00 53. 01 1.00 32. 77 1.00 55. 00 1.00 124. 99 1.00 31. 29 1.00 10.	1 acre off North end SE 4 of NE 4 except tion, thence South 10 beginning E ½ of NW 4 SE 4 of SE 4	26 30 of W½ of NE 27 41 1½ acres com rods, West 24 28 38.50 29 80 30 40	33.30 6.50 4 and NE 4 o 99.96 19.50 mencing at No rods, North 10 114.89 22.40 99.84 19.47 50.40 9.83	1.33 1.00 f NW 4 4.00 1.00 rtheast corne	0 124.46 er of/Sec- 4 rods to 0 142.89 0 124.30	S½ of NW¼ of NW¼ 1 NW¼ of SE¼ 1 Parcel in Southwest corne and South by 20 rods Ea 1 South part of East 70 ac South part of West 56 acr	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	37.77 40.46 f SW ¼ of st 8.04 Vfrl ¼ 24.08 rl ¼	7.37 7.89 NE ¼ b 1.57 4.70	1.51 1.00 $1.62 1.00$	47.65 50.97 ds North
W½ of N½ of SW¼ North of M. C. R. 16 30 22.1 NW¼ of SW¼ South of M. C. R. R. 16 4 7.3 W½ of NE¼ of SW¼ of SW¼ 17 5 9.3 NW¼ of SW¼ of SW¼ 17 10 32.7 West part of SE¼ South of M. C. R. R.	0 4.31 . 6 1.44 . 3 1.82 .		TOWNS	36 36 HIP 2 SOUTH Sec. corner of SEfr drain into Scott 1 3 4 42	t Lake and beir 3.20 .63 125.36 24.45	and being a page about 3 a a 1.00 5.01 1.00	part lying cres more 0 4.96 0 155.82	W½ of SW¼ of SE¼ 1 NE½ of SW¼ except So South 10 43-100 rods of N East 12 rods of West 4 10 43-100 rods 1 NW¼ of SE¼ 1	outh 10 43 9 34.75 IE 4 of SW 9 5.25 6 acres of 9 5.25	25.88 7½ 3.68	.72 N½ of .04	.45 1.00 .01 1.00 1.04 1.00 .15 1.00 S½ excep .01 1.00 .06 1.00	1.36 32.97
S½ of S½ of SE¼ East of Corporation 17 13 32.7 Beginning at Northeast corner of Section West 38 rods 4 feet, thence 72 rods 14 easterly along Highway to East line of Sc 14 feet to beginning 17 and 20 20 32.7	limit and Nor 2 6.38 1. 20, thence Soucet to Highwant 17, then 2 6.38 1.	th of M. C. R. 31 1.00 41. th 46 rods, then ay, thence Nort ace South 53 ro	22 W ½ of NE ¼ of SW ½ 3. W ½ of SE ¼ 11 S¼ of NW ¼ 12 of NE ¼ of SE ¼ 12 NE ¼ of NE ¼	$egin{array}{cccccccccccccccccccccccccccccccccccc$	76.39 14.90 30.55 5.96 90.76 17.70 98.55 19.22 28.77 5.61 67.27 13.12 18.14 3.54 54.99 10.72 66.01 12.87	3.06 1.00 1.22 1.00 3.63 1.00 3.94 1.00 1.15 1.00 2.69 1.00 2.20 1.00 2.64 1.00	38.73 113.09 122.71 36.53 84.08 23.41 68.91	NW 4 of SW 4 2 W ½ of SW 4 except Sou South 20 acres of W ½	0 40 th 20 acres 3 60 of SW 1/4 3 6 40 rtheast cor	28.60 5 157.01 3 53.54 1 44.08	5.58 1 60.62 6 0.45 2 8.60 1	1.14 1.00 3.28 1.00 2.14 1.00 1.76 1.00	36.32 194.91 67.13 55.44
Commencing at center of Section, thence Section line, thence South along Section along Highway to ¼ line, North to beg 19 31 93.4 W ½ of NE ¼ of NE ¼ 20 20 18.6	ded North, E 2 36.45 7. West along 4 line to High inning 6 18.23 3.	ast and South 48 1.00 231. line 120 rods way, thence Ea	West part of West 60 E ½ of NW¼ of NE ½ W ½ of NW¼ of NE ½ 3 E 3 of S¾ of N½ of	19 114 acres of SE ¼ 19 43 4 21 20 4 21 20 NE ¼	218.04 42.52	1.58 1.00 114 8.72 1.00 4.77 1.00 $.97$ 1.00 1.82 1.00 4.19 1.00	270.28 0 148.20 0 31.04 57.14	North part of W frl½ 3 NE¼ of SE¼ 3. TOWNSHIP Se NW¼ of SW¼ Commencing at Northeast	7 .68 of SWfrl 4 1 12.50 4 3 SOUTH c. 1 40 corner of S	16.98 75.00 1 OF RANG 63.84 1	2.45 2	2.55 1.00	770. O.A:
SE 4 of NE 4 of NE 4 20 10 14.0 10 acres of land in Southeast corner of S	2 2.73	56 1.00 18. Highway 97 1.00 92. 56 1.00 18. 50 1.00 47.	1. W½ of NE¼ W½ of SW½ of NW¼ of SW½ 1 South part of West 76 9 Part of SW¼ of SW⅓ Section, thence North to beginning	23 80 4 23 20 28 40 5 acres of SE 4 32 40 4, commencing 42 rods, East 2 35 5	120.77 23.55 38.96 7.60 66.29 12.93 62.76 12.24 10 rods East of the control o	4.83 1.00 1.56 1.00 2.65 1.00 2.51 1.00 f Southwest 42 rods, Wes .83 1.00	150.15 149.12 182.87 178.51 185.25 18	N½ of N½ of S½ of S SW¼ of NE¼ and ½ ac That part of N½ of NW;	ds, North 1 1 4 SE ¼ 1 20 re along E 3 40.50 4 of SW ¼ 3 14 15	13.14 22.14 ast side of 126.58 2 West of	beginnin 2.57 4.32 5 NE 4 0 4.68 5 P. M. R.	.53 1.00 .89 1.00 of NW 1/4	17.24 28.35 157.32 North 5
N½ of N½ of NW¼ 21 40 56.0 E¼ of W½ of NE¼ 22 20 38.0 E½ of E½ of E½ of NW¼ 22 20 58.9 W½ of E½ of E½ of NW¼	7 10.93 2. 2 7.41 1. 3 11.49 2.	84 1.00 26. 24 1.00 70. 52 1.00 47. 36 1.00 73. 06 1.00 64.	East part of N½ of East part of SEfrl¼ East part of West 96	Sec. NEfrl ¼ 4 47.33 6 50.50 43-100 acres of 6 30 of NW ¼ Sou	47.82 9.33 th of Paw Paw	5.59 1.00 2.29 1.00 1.91 1.00 River	60.06	W½ of Section South of I of K. L. S. and C. R. R. SE¼ of NW¼ 1 N½ of E½ of NE¼ 1 NW¼ of NE¼ 1 NW¼ of SW¼ 1	3 5 River, exce 9 190 0 40 1 40 1 40	15.17 pt 3 acres 326.34 6 73.35 1 98.76 1 92.13 1	2.96 in South 3.64 13 4.31 2 9.26 3 7.97 3	.61 1.00 west corne 3.05 1.00 2.93 1.00 3.95 1.00 3.69 1.00 2.63 1.00	404.03 91.59
S½ of NW¼ of NE¾ 23 20 17.7 West part of East 29 25-100 acres of S 23 15.25 15.2 North 60 rods wide of SE¼ of Section W 23 36 108.4 Commencing at intersection of center of N thence Southwesterly in center of Valley erly 18 rods, thence Southwesterly parallel East 94¼ rods to genter of said Nichelarii	4 3.46 W 4 of NE 4 0 2.97 est of center o 9 21.16 4. icholsville road	34 1.00 134.	NE¼ of SW¼ North part of NW¼ of NE¼ of NE¼ NY of North 30 acres	NE 1/4 South o 13 9.50 14 40 f NE 1/4 lying V 15 5	65.06 12.69 26.02 5.07 Vest of Brush (5.58 1.09	2.60 1.00	way 81.35 33.13 7.89 54.44	way to Paw Paw River, No	1 1 4 North of 2 66 4 the Paw I 5 the East 5 ortherly alo 2 10	3.20 highway 107.73 2 Paw River and West ong River 13.14	and ¼ S Highway to begins 2.57	.13 1.00 4.31 1.00 Section line, West alon ning, conta .53 1.00	4.96 134.05 e thence ng High- ining 10 17.24
center 109 rods to beginning 23 29 90.6 W½ of E½ of NE¼ 24 40 48.7 E½ of E½ of W½ of NE¾ E½ of NW¼ 24 80 101.3 W½ of SE¼ 24 80 106.3	0 17.67 3. 3 9.50 1. 0 2.97 . 2 19.76 4. 8 20.74 4.	62 1.00 112. 95 1.00 61. 61 1.00 19. 05 1.00 126. 26 1.00 132.	n N½ of N½ NW¼ W½ of NW¼ of NE; 8 S½ of N½ of NW¼ SW¼ of SW¼ South part of W½ of	4 and S½ of I 21 100 21 40 21 40 of SE¼ 24 53.70	277.00 54.02 102.29 19.95 48.22 9.40 85.33 16.64	5.94 1.00 11.08 1.00 4.09 1.00 1.93 1.00 3.41 1.00	184.37 343.10 127.33 60.55 106.38	That part of NE ¼ of NW K. L. S. and C. R. R. excepthence North 40 rods, Wessame to beginning except commencing at the North thence West 40 rods, Sou	of Secti pt commend t 36 rods, S the Highwa east corne th 16 rods, 6 26	on lying N cing at the South to R ay along the r of the , East 40 114.05 2 nd of SE 1/4	orth of a Souther ailway, She North W½ of rods, No. 2.24 4 4 4 of SW	st corner Southeaster side of R. NW¼ of rth 16 rod	of the of same, cly along R. Also Section,
N½ of SE¼ of SE¼ 24 20 12.6 W½ of W½ of NE¼ 26 40 51.8 E¾ of S½ of NE¼ 26 60 77.7 East part of E½ of E½ of NW¼ E½ of E½ of NE¼ of NE¼ 28 10 32.7	9 2.47 6 10.12 2.9 15.17 3. 5 3.29 2 6.38 1.7 10.93 2.	51 1.00 16. 07 1.00 65. 11 1.00 97. 67 1.00 21. 31 1.00 41. 24 1.00 70.	SE¼ of NE¼ N½ of N½ of N½ of South 105 acres of N TOWNSI	33 20 W¼, except S 34 60 HIP 4 SOUTH	75.36 14.70 OF RANGE 1 !	5 WEST	32.70 24.78 94.07	SE 1/4 of SW 1/4 and SW 1/4 SE 1/4 of SE 1/4 20 Commencing on North line 26 rods, South 10 rods, V	6 1 0f SE 1/4 0 80 0 40 e of Section Vest to Bed 1 1.60	18.64 130.48 2 80.37 1 1 10 rods F eney Road 7.22	3.63 5.44 5 5.67 3 East of 5 , North 1.41	.75 1.00 5.22 1.00 3.21 1.00 4 post, the along Roa .29 1.00	100.25 nce East d to be-
SW 4 of NW 4 East of Highway 28 34 158.8 SE 4 of NW 4 28 40 116.8	8 30.98 6. 7 22.79 4.	40 1.00 44. 36 1.00 197. 67 1.00 145. 65 1.00 21.	South 16 acres of SE 1/4 of SW 1/4, South of White Creek 5 16 and NE 1/4 of NW 1/4		63.88 12.46			S½ of SE¼ of SW¼ 22 W% of N½ of S½ 2	2 9 20	69.93 1 52.46 1 195.72 3	s to begi 3.64 2 0.23 2 8.17 7	nning 2.80 1.00 2.10 1.00 7.83 1.00	87.37 65.79

COTTA OL Pares Toollection Collection Collection Collection Collection Collection Fee Collection Collection Collection Collection Collection For Fee Collection Collection For Fee Collection Collection For Fee Collection Collection Collection For Fee Collection Collection Collection Collection For Fee Collection Collection Collection For Fee Collection Collection Collection For Fee Collection For Fee Collection Collection For Fee Collection Collection For Fee Collection Collection For Fee Collec	Amount Of Taxes Of Taxes An Interest	Collection Fee	Charges Charges
Block All of Block 14 axcept beginning at Northwest corner Lot 5, thence South 70 feet, East to Southeast corner Lot 3, Northwest to beginning, being all of Lots 1, 2, 6, 7, 8 and 9 and part of Lots 3, 4 and 5 Beginning at Northeast corner Lot 8, thence Westerly along North line Lots 8 and 9 to East line of U. S. Harbor, thence South along West side Lots All of Block 14 axcept beginning at Northwest corner Lot 3, Northwest to beginning, being all of Lots 1, 2, 6, 7, 8 and 9 and part of Lots 3, 4 and 5 Beginning at Northeast corner Lot 8, thence Westerly along North line Commencing on East and West quarter line of Section at intersection with the of Right of way of P. M. R. R. thence west on quarter line 14 Commencing on East and West quarter line of Section at intersection with thought 15 and 6 S Commencing on East and West quarter line of Section at intersection with thought 15 and 6 S Commencing on East and West quarter line of Section at intersection with thought 15 and 6 S Commencing on East and West quarter line of Section at intersection with thought 15 and 6 S Commencing on East and West quarter line of Section at intersection with thought 15 and 6 Commencing on East and West quarter line of Section at intersection with thought 15 and 6 Commencing on East and West quarter line of Section at intersection with thought 15 and 6 Commencing on East and West quarter line of Section at intersection with thought 15 and 6 Commencing on East and West quarter line of Section at intersection with thought 15 and 6 Commencing on East and West quarter line of Section at intersection with 15 and 6 Commencing on East and West quarter line of Section at intersection with 15 and 6 Commencing on East and West quarter line of Section at intersection with 15 and 6 Commencing on East and West quarter line of Section at intersection with 15 and 6 Commencing on East and West quarter line of Section at intersection with 15 and 16 Commencing on East and Wes	178.52 \$34.81 11.92 2.33 40.17 7.83 23.85 4.66 17.85 3.49 3.00 .59	\$7.14 \$1.0 .48 1.0 1.61 1.0 .95 1.0 .71 1.0	15.73 00 50.61 00 30.46 00 23.05
9, 10, 11 and 12, 210 feet, thence Southeast parallel with West line of Lot 11, 80 feet to U. S. Harbor line, thence North 53° 43′ East 307 feet to East line Lot 8, 80 feet to beginning, being a part of Lots 8, 9, 10 and 11 and East 36 feet of Lot 12 15 349.02 68.06 13.96 1.00 432.04 West 3 feet of Lot 12 and Lot 13 8.91 1.74 .36 1.00 12.01 Use 15 8.91 1.74 .36 1.00 12.01 Use 15 8.91 1.74 .36 1.00 12.01 Use 15 8.75 30.00 5.85 1.20 1.00 38.05	23.85 4.66 12.00 2.34 5.97 1.17 of Range 14 W ersection of cer ce East 20 rods	.95 1.0 .48 1.0 .24 1.0 /est hter of Whe	0 30.46 0 15.82 0 8.38 eler Street
Elkenburgh Addition Block South 51 feet of East 144 feet Lot 13 and North 51 feet of East 144 feet of Lot 16 North 132 feet of East 75 feet of Lot 1 North 50 feet of East 100 feet of Lot 5 North 50 feet of East 100 feet of Lot 5 North 50 feet of East 100 feet of Lot 5 North 50 feet of East 100 feet of Lot 5 North 55 feet of Lots 7 and 8 170.01 14.82 3 9.00 1.76 3 9.00 1.76 3 9.00 1.76 3 100 12.12 About 8 acres of land bounded North 50 feet of Lots 11 and 12 5 acres of land commencing 20 rods North 20 rods 17 15 18 100 24.47	outh to beginning the second s	5.66 1.0 Corp. limits 1.07 1.0 vest corner ls, South 2	0 175.70 , South by 0 34.07 of Section, 0 rods to
North 120 feet of West 149 feet of Lot 5 and West 44 feet of North 50 feet of East 146 feet of Lot 5 and West 44 feet of North 50 feet of East 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet of Lot 5 south 60 feet of West 146 feet of Lot 5 south 60 feet o	20 rods, South 14.92 2.91 wson's Addition	Southwest 24 rods, We .60 1.0	est 20 rods 0 19.43 00 23.10
Lot 2 2 9.94 1.94 .40 1.00 13.28 Lot 11 2.00 .39 .08 1.00 3.47 Lots 16 and 17 Lot 3 2 9.94 1.94 .40 1.00 13.28 Lot 12 1 2.00 .39 .08 1.00 3.47 Lots 18, 24, 25 and 26 Lot 5 and 6 9.98 1.95 .40 1.00 13.33 Lot 5 2 31.40 6.13 1.26 1.00 39.79 Lot 23 Lot 10 4.99 .97 .20 1.00 7.16 Lot 7 2 19.22 3.75 .77 1.00 24.74 Lot 23 Lot 11 4.99 .97 .20 1.00 7.16 Lot 7 2 19.22 3.75 .77 1.00 24.74 Lot 3 Lot 3 4 and 35 Lot 3 4 and 35 Lot 3 6	$\begin{array}{ccc} 5.97 & 1.17 \\ 26.78 & 5.22 \\ 5.97 & 1.17 \\ 1.49 & .30 \\ 1.11 & .22 \\ 8.92 & 1.74 \\ 2.25 & .44 \\ \end{array}$.24 1.0 1.07 1.0 .24 1.0 .06 1.0 .04 1.0 .36 1.0	00 8.38 00 34.07 00 8.38 00 2.85 00 2.37 00 12.02
Grussinger's Addition Block Lots 4 and 5 Lot 8 Lot 8 Lot 9 Monroe's Addition Block Hale Conger and Co.'s Addition Block Lot 9 Lot 20 Lot 32 and 33 Lot 39 Monroe's Addition Block Lot 20 Lot 8 32 and 33 Lot 39 Monroe's Addition Lot 20 Lot 32 and 33 Lot 39 Monroe's Addition Block Lot 2 5.70 Lot 9 Commencing 3½ feet North of South 14 feet of Lot 6; Lot 7, and Not 12 Lot 9 Lot 13.80 Lot 9 Monroe's Addition Lot 2 Lot 2 Lot 9 Lot 13.80 Lot 9 Lot 9 Lot 9 Lot 13.80 Lot 9 Commencing 3½ feet North of South 14 feet of Lot 6; Lot 7, and Not 12 Lot 9 Lot 9 Lot 13.80 Lot 9 Lot 10.00 South 14 feet of Lot 6; Lot 7, and Not 12 Lot 9 Lot 10.00 Block Lot 9 Lot	11.88 2.32 OF GOBLES orth % of Lot 25.20 4.92, neast corner of	.48 1.0 10 1.01 1.0 Lot 12. Nor	10 39 13
Lots 1 and 2 2 65.94 12.86 2.64 1.00 82.44 Lot 8 2 5.70 1.12 23 1.00 8.05 East 50 feet of Lot 9 3 21.15 4.13 .85 1.00 27.13 Lots 1 and 2 3 5.70 1.12 .23 1.00 8.05 West 16 feet of Lot 9 and Lots 10 and 11 5.70 1.12 .23 1.00 8.05 Lot 9 and 10 3 5.70 1.12 .23 1.00 8.05 Lot 9 and 10 3 5.70 1.12 .23 1.00 8.05 Lot 9 and 10 18.14 Lots 9 and 10 3 5.70 1.12 .23 1.00 8.05 Lot	8.15 1.59 42.74 8.33 45.05 8.79 60.54 11.81 56.98 11.11 60.54 11.81 59.54 11.62	.33 1.0 1.71 1.0 1.80 1.0 2.42 1.0 2.28 1.0 2.42 1.0	00 53.78 00 56.64 00 75.77 00 71.37 00 75.77
Lot 3 4 12.18 2.38 .49 1.00 16.05 Lot 4 4 12.18 2.38 .49 1.00 16.05 North 62 feet of East 44 feet of Lot 12 and North 47 feet of West 22 feet of Lot 12 8 29.70 5.80 1.19 1.00 37.69 North 39 feet of Lot 11 9 9.98 1.94 .40 1.00 13.32 Lot 2 except West 50 feet of South 100 feet 11 445.50 86.88 17.82 1.00 551.20 Lot 9 and West 22 feet of Lot 10 108.72 21.20 4.35 1.00 135.27 Township 1 South Sec. Land commencing 33 feet East, 77 Parcel commencing at Southwest corner Lot 1, East 48½ feet, North 44 feet to beginning 19.00 10.60 Lot 9 and West 22 feet of Lot 10 108.72 21.20 4.35 1.00 135.27 South 13 rods, East 5½ rods. North 10 feet 10 108.72 21.20 4.35 1.00 135.27 South 13 rods, East 5½ rods. North 14 rods.	of Range 13 W feet North, of 4 feet, West 16 6.13 .63 Northwest corr 13 rods, West	Vest Southwest Offeet, Sou :13 1.0 ner of Secti 5 1/4 rods to	corner of th 34 feet 00 4.94 on, thence beginning
East 23 feet of Lot 8 13 177.31 34.58 7.09 1.00 219.98 Lot 15 West ½ of Lot 13 13 149.13 29.09 5.97 1.00 185.19 Lots 1 and 2, except commencing at Northeast corner Lot 1, thence Lots 1 and 2, except commencing at Northeast corner Lot 1, thence Westerly along South side Dyckman Ave. 125 6-100 feet, thence Southerly 259 54-100 feet to a point in West line of Williams Street 278 feet Southerly of the point of beginning Street 278 feet to beginning 1745.10 340.30 69.80 1.00 2156.20 Lot 15 Lot 15 Lot 30 Rever 15 Lot 30 Rever 17 Lot 109 Rever 19 Lot 109 Lot 117 Lots 119 and 120 Lot 117 Lots 119 and 120 Lot 117 Lots 119 and 120 Lot 140 Revens Addition Block A 10 80 1.00 53.88 Land commencing 26 rods 6½ feet I Lot 109 Lot 117 Lots 119 and 120 Lot 117 Lots 119 and 120 Lot 140 Revens Addition Block Land commencing 26 rods 6½ feet I Lot 109 Lot 117 Lots 119 and 120 Lot 140 South 6 rods, East 10 rods, North 6 Revens Addition Block Land commencing 35 ¾ rods East of Control 109 Land commencing 35 ¾ rods East of Control 109 Land commencing 35 ¾ rods East of Control 109 Land commencing 35 ¾ rods East of Control 109 Land commencing 35 ¾ rods East of Control 109 Land commencing 35 ¾ rods East of Control 109 Land commencing 35 ¾ rods East of Control 109 Land commencing 35 ¾ rods East of Control 109 Land commencing 35 ¾ rods East of Control 109 Land commencing 35 ¾ rods East of Control 109 Land commencing 35 ¾ rods East of Control 109 Land commencing 35 ¾ rods East of Control 109 Land commencing 35 ¾ rods East of Control 109 Lot 1	28.59 5.58 East of Northw West 8 rods, No 4.77 .93 Northwest corn rods, West 10 6.36 1.24	1.14 1.0 Test corner orth 14 feet .19 1.0 Ter of Section rods to be .25 1.0	of Section, to begin- 00 6.89 on, thence ginning
Westerly 99 feet on South side parallel with Dyckman Ave., Southwesterly 260 feet parallel with Williams Street, thence Southeast 170 feet, East 132 feet of North 154 feet of East 132 feet of Lot 1 16 498.60 97.23 19.94 1.00 616.77 Harrisons Addition A 4.10 .80 .16 1.00 .6.07 C 3.00 .59 .12 1.00 4.71 South 13 rods, East 12½ rods, North 30 C 3.00 .59 .12 1.00 4.71 Lot 6 F 23.51 4.59 .94 1.00 30.04 VILLAGE OF BREEDSVILLE Block Entire 2 57.60 11.24 2.30 1.00 72.14 Harrisons Addition South 13 rods, East 12½ rods, North 30 Land commencing 31 rods 6 feet So thence East 8 rods, North 34 feet, Wast 8 rods, North 30 Factorian Rest 12½ rods, North 30 C 3.00 .59 .12 1.00 4.71 Lot 6 F 23.51 4.59 .94 1.00 30.04 VILLAGE OF BREEDSVILLE Block Entire 2 57.60 11.24 2.30 1.00 72.14 East 8 rods, South 14 feet, West 8 rods, South 15 rods, So	13 rods, West 25.41 4.96 buth of Northw West 8 rods, So 63.52 12.39 South of North cods, North 14	12½ rods t 1.02 1.0 est corner of uth 34 feet 2.54 1.0 west corner feet, to beg	to begining 00 32.39 of Section, to begin- 00 79.45 of Section, inning
Lot 12 17 2.27 44 09 1.00 3.80 Parcel commencing 82½ rods West at	Northeast corr 4 rods, East 1 21.37 4.17 142.44 27.78 nd 20 rods Sou	est er of S½ (6 rods, No. 85 1.0 5.70 1.0 th of North	of SE 1/4 of rth 4 rods 00 27.39 00 176.92
Lot 32 Lot 70 11.82 11.	th 6 rods, East 35.61 6.95 RAND JUNCTIO 30.50 5.95 18.30 3.57 91.50 17.85	8 rods, No 1.42 1.0	orth 6 rods 00 44.98 00 38.67 00 23.60
Lots 5 and 12	of Range 16 Vand West ¼ lin f Section, West ng 23.13 4.52	e and 11½ 5 rods, No	orth 8 rods,
Lot 6 5 4.97 .97 .20 1.00 7.14 VILLAGE OF DECATUR Lots 7, 8 and 9 5 34.77 6.78 1.39 1.00 43.94 Block Lot 5 6 10.12 1.97 .40 1.00 13.49 Lot 2 2 22.34 4.36 .89 1.00 28.59 Lot 7 2 29.84 5.82 1.19 1.00 37.85 M. Jones' Second Addition Block M. Jones' Second Addition Block Lot 6 3 17.89 3.49 .72 1.00 23.10 Lot 15 Lot 6 3 17.89 3.49 .72 1.00 23.10 Lot 15	rods, South 8 n 32.70 6.38 east corner of I st 8 rods, Sout 16.25 3.17 of Lots 1, 2, 3, 123.94 24.17	cods, East 1 1.31 1.0 20t 28 Mart h 6 rods to .65 1.0 21, Block 2	10 rods to 00 41.39 ha Bridges beginning 00 21.07
Lots 5, 6 and 7 Solution No. 2	24.68 4.81 .75 .15 lges Addition 18.89 3.68	.99 1.0 .03 1.0 .76 1.0 .03 1.0	00 1.93 00 24.33 00 1.93
Lot 8 3 139.61 27.23 5.58 1.00 103.71 Lot 1 12 40.17 7.83 1.61 1.00 50.61 Lots 27 and 28 East 1 of Lots 5 and 6 4 11.88 2.32 .48 1.00 15.68 Lots 27, 28, 29 and 30 12 8.92 1.74 .36 1.00 12.02 Amended Plat Napier's Addition Lots 13 and 14 13 13 and 14 13 14.63 8.70 1.79 1.00 56.12 Lots 1 and 2 Block Hastings	3.10 .61 13.96 2.73 22.94 4.47 11.53 2.25	1.23 1.0 .74 1.0 .12 1.0 .56 1.0 .92 1.0 .46 1.0	00 39.11 00 23.99 00 4.83 00 18.25 00 29.33
Lot 7 3 36.74 7.16 1.47 1.00 46.37 Lot 8 16 1.49 .30 .06 1.00 2.85 Lot 12 and 13 4 84.75 16.53 3.39 1.00 105.67 Lot 2 20 1.11 .22 .04 1.00 2.37 West 60 feet of Lots 14 and 17 and Lots 16 and 18 Lot 11 20 2.25 .44 .09 1.00 3.78 Lot 2 2 33.53 6.54 1.34 1.00 42.41 Lot 2 1.26 21.89 4.49 1.00 139.64 Lot 5 A 30.00 5.85 1.20 1.00 38.05 Lot 2 1 1.26 21.89 4.49 1.00 139.64 Lot 5 A 30.00 5.85 1.20 1.00 38.05 Lot 2 1 1.26 21.89 4.49 1.00 139.64 Lot 5 A 30.00 5.85 1.20 1.00 38.05 Lot 2 1 1.26 21.89 4.49 1.00 139.64 Lot 5 A 30.00 5.85 1.20 1.00 38.05 Lot 2 1 1.26 21.89 4.49 1.00 139.64 Lot 5 A 30.00 5.85 1.20 1.00 38.05 Lot 12 1.26 21.89 4.49 1.00 139.64 Lot 5 A 30.00 5.85 1.20 1.00 38.05 Lot 12 1.26 21.89 4.49 1.00 139.64 Lot 5 A 30.00 5.85 1.20 1.00 38.05 Lot 12 1.26 21.89 4.49 1.00 139.64 Lot 5 A 30.00 5.85 1.20 1.00 38.05 Lot 12 1.26 21.89 4.49 1.00 139.64 Lot 5 A 30.00 5.85 1.20 1.00 38.05 Lot 12 1.26 21.89 4.49 1.00 139.64 Lot 5 A 30.00 5.85 1.20 1.00 38.05 Lot 12 1.26 21.89 4.49 1.00 139.64 Lot 5 A 30.00 5.85 1.20 1.00 38.05 Lot 12 1.26 21.89 4.49 1.00 139.64 Lot 5 A 30.00 5.85 1.20 1.00 38.05 Lot 12 1.26 21.89 4.49 1.00 139.64 Lot 5 A 30.00 5.85 1.20 1.00 3.75 Lot 32 Lot	32.70 6.38 nd Addition 55.53 10.83	.21 1.0 1.31 1.0 2.22 1.0	00 7.60 00 41.39
Lots 2 and 3 7 40.96 7.99 1.64 1.00 51.59 East 46 feet of Lot 16 except North 7 rods and Lot 17 Lots 4 and 5 7 89.51 17.46 3.58 1.00 111.55 B 1.11 .22 .04 1.00 2.37 Pleasant View Addition Lot 13 C 120.51 23.50 4.82 1.00 149.83 Rewards	6.91 1.35 7.21 1.41 s Addition	.28 1.0 .29 1.0	9.91
Lot 20	, 24.68 4.81	- 1.0 .09 1.0 .91 1.0	00 3.86 00 29.24
Lots 35 and 36	6.18 1.21 28.25 5.51 9.13 1.79	1.65 1.0 .25 1.0 1.13 1.0 .37 1.0	00 8.64 00 35.89 00 12.29
Lot 80 4.98 .97 .20 1.00 7.15 Lot 4 and East ¾ of Lot 5 Ravinia Park Addition West ¼ of Lot 5 and North 92½ feet of Lots 6 and 7 Lots 11 and 12 9 66.17 12.90 2.65 1.00 82.72 Lot 20 11 59.00 11.51 2.36 1.00 73.87 West ½ of Lot 5 I 20.89 4.07 .84 1.00 26.80 Lot 27 11 22.06 4.30 .88 1.00 28.24 Lot 6 I 31.25 6.10 1.25 1.00 39.60 Lot 28 VILLAGE OF BANGOR VILLAGE OF BANGOR	158.36 30.88 Addition	6.33 1.0	00 32.27 00 196.57 / 00 105.37
Township 2 South of Range 16 West Sec. Commencing at Northwest corner of Lot 93 of Village South Bangor, Lot 11 thence running due North to margin of Black River at low water mark a distance of 2 53-100 chains, thence Westerly along margin of Black River to point of intersection with North and South ¼ line of Section, thence Lot 7 South along said ¼ line to quarter post on South side of Section, thence I	27.35 5.34 F KENDALL 14.43 2.81 2.72 .53 12.63 2.46 10.83 2.11	1.09 1.0 .58 1.0 .11 1.0 .51 1.0	00 34.78 00 18.82 00 4.36

350 PEOPLE

Have Given Me Some or All of

THEIR INSURANCE

We have a record of their names and amount and kind of insurance carried, also a record by dates of expiration. As a further safeguard the companies I represent send notices of expirations monthly.

Regardless of these safeguards, we urge you to check up on your policies occasionally to see that our records are correct.

Fire Insurance in Standard Companies

cover at specific places only and

IF YOU MOVE

you should advise us before you do so that we may cover at the new location without extra cost provided the conditions at new location are the same.

IF YOU MOVE to a locality where our policies do not cover we will give you a rebate for the unexpired time.

> Always glad to check your policies and advise as best we know--whether you insure with us or not.

The Travis Agency

Eavesdropping on the Other Man

By ALLEN JOHN ADAMS

R ODGER MANNING walked stealthily around to the back door, and sneaked in quietly-as if he were a burglar, instead of the owner. Opening the back door softly, he peered about and crept down the hall to the living room. His return from town was two hours earlier than he had planned. He felt thrilled as he thought of the surprise it would give his bride

He grasped the handle of the livingroom door and started to turn it slowly, but a strange voice from within the room stopped him. The words that he had heard seemed impossible; he doubted his own hearing. But there is was again-that low masculine voice that radiated such assurance; now it was saying suggestively, "I knew you'd come back to me. You couldn't love anyone else that way, as long as we were together." And then silence . . damnable silence!

It was unbelievable! Ruth! Of all the women in the world-untrue to him. Only this morning, she had clung to him tenderly, and she whispered that she had never loved anyone else.

But there was the irrefutable evidence again coming to his ears—that low vibrant voice that sounded just as the perfect lover's should! Now, it was becoming more dramatic . . and at times . . . a trifle muffled

-as if they had their faces close together. He could think only of the lovely face that he had thought belonged to him.

It was more than he could stand. He felt very sick inside, as if he wanted to fall to the floor, and never rise again. He was aroused by the sound of that same insinuating voice again thrusting itself into his suffering mind. Strain as he might, he could not hear his wife's voice. The torturing thought, that she seldom spoke above a whisper when he held her in his arms, seared his feverish brain. She must be in this other man's arms now, whispering endearing phrases to this new-old lover as she had to him.

He felt dazed and helpless. Who was so all-powerful as to come in and take his wife away from him? His for General Registration for this election, blood seemed to go cold at the thought i of the thing. It was maddening!

Then, he heard the man's voice; it was soft, persuasive; it seemed like a very intimate whisper, but he caught, "and we'll run away together, deartonight!"

Rodger Manning suddenly saw red and the blood that had seemed chilled in his veins began to feel as if it were on fire. He reeled away from the door, staggering with a blind rage that knew no bounds. The long restrained temper had burst it's leash, and his mind was filled with fiendish thoughts of revenge . . . action! . . . anything to destroy this soul-torturing vision

He went into their bedroom and opened the right-hand top drawer of the dresser. Yes . . . it was still there, all right. He picked up the cold and dark-looking automatic, that now seemed like such a strange device to snuff out men's lives-and even vomen's! Turning it over in his hands, he stared at this black metal thing that could deal death so quickly.

He was in the stupified daze of a person whose mad rage has reached temporary insanity. Seeing his reflection in the mirror in front of him startled him. He saw a man with dilated eyes and slightly open mouth, who looked very pale and ghastly-a strange man, who held a weapon of death in his hand, and prepared himself for murder.

He thought slowly . . . murder . . death-meant separation from the only thing in this world he loved; he didn't want to live without herhe'd kill himself, too. But the manthe other man; as he thought of the one who had wrecked his dream of happiness, his jaw tightened fiercely: and the lips that had been open, set in a hard line of determination. He would carry his plan through to it's bëtter end.

. . people would After the shots . come in . . . and they would find three bodies-all dead; and the gun that had spoken revengeful justice and death, would still be tightly gripped by his hand.

He examined the automatic very slowly, and carefully-like a man who had eternity. Yes . . . it was fully loaded, and in perfect order; so he moved the safety-catch and took a firmer grip. They say that, "Every man kills the thing he loves. .

As he turned the knob of the livingroom door, he heard a slight sound from within, but not a word. They must be in each other's arms nowto be so silent.

He put the gun in his coat pocketwith his finger on the trigger-and pointed it forward. In a moment . . fire would come from that pocket.

Quietly, he opened the door, and took two steps forward.

As in a dream, he heard his wife saying: "Oh, Rodger, dear, you've missed hearing the most dramatic reading over the new radio that father sent us today? . . . Darling!

you look as pale as death!" (© by McClure Newspaper Syndicate.)
(WNU Service.)

Royalty

"We ought to get a new cook. The

old one is impossible." "I know. But who's gonna get her to abdicate?"

AMBULANCE SERVICE Day or Night

C. L. ANDRE

Gobles

Flower Orders

Methodist Church

Charles Hahn, Pastor. **GOBLES**

Morning Worship, 10:00 Sunday School,11:00 o'clock. KENDALL Sunday School, 9:30,

Morning Worship, 10:30.

REGISTRATION NOTICE FOR Annual Spring Election

MONDAY, APRIL 4, A. D. 1932 To the Qualified Electors of the Township of Pine Grove, precincts No. 1 and 2, County of Van Buren, State of Mich.

Notice is hereby given that in conformity with the "Michigan Election Law, I, the undersigned township clerk, will? upon any day, except Sunday and a legal holiday, the day of any regular or special election or primary election, receive for registration the name of any legal voter in said township not already registered who may apply to me personally for such registration. Provided, however, that I can receive no names for registration during the time intervening between the second Saturday before any regular, special or of ficial primary election and the day of such election.

The last day for general registration does not apply to persons who vote under the absent voter's law.

Notice is hereby given that I will be at my home TUESDAY, March 15th, 1932 the Twentieth Day preceding said election as provided by Sec. 3. Chapter 3. Part II. P. A. 306, Session of 1929. From 8 o'clock a. m. until 8 o'clock p. m., for the purpose of Reviewing the Registration and regis. tering such of the qualified electors in said Township as shall properly apply therefor. Also will be at my home Saturday, March 19, 1932 and at D. V. Chamberlin's store SATURDAY, Mar. 26, 1932--LAST DAY Dated Mar. 2, A. D. 1932.

H. G. KNOWLES, Township Clerk.

Forms of Matter

Matter is anything that has weight and occupies space. It may exist in three forms-solid, liquid, or gas. No one has as yet succeeded in creating it or of entirely destroying it. One kind of matter may change into a different form or into a different kind of matter. Energy is the ability to do work. The types of energy are mechanical, electrical, chemical, heat, and light. One form of energy may change into an-

Little Life in Far North

There are no fur-bearing animals of any kind on the land within the Antarctic circle. Nor are there any aborigines. The Eskimo, the polar bear, the musk-ox, the arctic fox, all of which aid to make the Far North said deceased are required to pres claims to said court, at the probate of claims to said court, at the probate of interesting to explorers, are unknown to Antarctica. The animal life of the south polar region is limited almost entirely to seals and sea birds along the coast.

China's Great Wall

The Great Wall of China has never yet been completely surveyed. Up to the Fourteenth century, it was kept in fair repair, but since 1644 and the accession of the Manchu, the wall has been allowed to fall into decay, except in parts used as protection of customs. It was cut through a few years ago near Kalzan to admit the railway from Peiping.

Famous "Yellow Day"

The yellow day in New England in the fall of 1881 was due to the fact that the veil of smoke caused by great forest fires over New England was rather thin and a small amount of sunlight was able to pass through, casting a yellow tinge over the land-

Egg Came First

All life on the globe today is presumed to be derived from single-celled animalculae. It is evident, therefore, that all life is derived from cells or eggs. The birds, among other forms, go back to earlier or simpler forms. In this sense, therefore, the egg came

Both Hard to Answer

"There are two questions," said Hi Ho, the sage of Chinatown, "which great wealth may sometimes find it difficult to answer. They refer to the beginning and the end: "How did you get it?" and "What are you going to do with it?"-Washington Star.

American Football

In 1894 the University Athletic glub of New York invited Harvard, Pennsylvania. Princeton and Yale to form a rules committee, and since that time the game of football has gradually changed until it attained the height of the game played today.

Uncle Eben

"Old Man Worry," said Uncle Eben, "don't mean no particular harm and only comes around when he's sent for by somebody dat 'ud rather be scared dan lonesome."-Washington Star.

ALBERT J. FOELSCH, M. D. Physician and Surgeon.

Office at residence across from haptist church

GOBLES, MICE Both phones

G M. RILEY, M. D PHYSICIAN AND SURGEON Office Hours: 1 to 3 p. m Except Sundays Office at residence Call either phone

Gobles, Mi higan

DAVID ANDERSON ATTORNEY-AT-LAW PAW PAW, MICHIGAN Office in Longwell Block

DR S B. GRAVES VETERINARIAN Phone 77 Allegan, Mich.

G. A. SHOWERMAN Dentist

Office Hours: 8 to 12 1 to 5 Except Wednesday afternoon DENTAL X_RAY

PAW PAW, MICHIGAN

EasterLilyChapterNo.230, O.E.S Meetings FirstTuesday of Each Month

Visiting members always welcome MRS, ELMA NEWCOMB, W. M. Agnes Foelsch, Sec.

Hudson Lodge No. 326, F.& A.M Meetings the First Thursday evening of each month

Visiting Brothers Always Welcome W. D. THOMPSON, W. M. THOMAS KETCHUM.Sec.

BUY YOUR Insurance Insurance

NEWS

Notice of Hearing Claims

In the Matter of the Estate of John O'Donnell Decoased.

Deceased.

Notice is hereby given that four months from the 29th day of February A. D. 1932, have been allowed for creditors to present their claims against said deceased to said court for examination and adjustment, and that all creditors of said deceased are required to present their things of Paw Paw in said county on or before the 5th day of July, A. D. 1932 and that said claims will be heard by said sourt on Monday, the 5th day of July, A. D. 1932 at ten o'clock in the forenoou.

Dated Feb. 29th A.D. 1932. MERLE H. YOUNG.

Judge of Probate

Mortgage Sale

Notice is hereby given that the mortgage dated December 13, 1930, given by Sarah Polakow to Elizabeth Wilkins and William Wilkins on the following described property, to-wit: "The North 110 acres of the Northeast quarter, the north 32 acres of the south 37 acres of that part of the northwest quarter lying east of highway, also the north half of the northeast quarter of the southeast quarter of section 24, Town three South range 14 West, Paw Paw township, Van Buren County, Michigan, which mortgage was recorded in the office of the Register of Deeds for Van Buren County, Michigan, on December 13, 1930, in Liber 150 of Mortgages on pages 425-6, will be foreclosed by a sale of the premises at the north front door of the Court House in the Village of Paw Paw, Michigan, on the 29th day of April, 1932, at 10 o'clock in the forenoon. Installments of interest due June 13, 1931 and December 13, 1931 are due and unpaid and have remained unpaid for more than 30 days after maturity and the mortgagors elect to declare the entire amount of principal and interest unpaid to be now due and payable and hereby foreclose for the whole thereof amounting to \$2500.00 principal and \$195.31 interest or a total of \$2695.31, besides costs of foreclosure and attorney

Dated January 25, 1932. WILLIAM WILKINS and ELIZABETH WILKINS,

Mortgagees. W. J. Barnard, Attorney for Mortgagees Paw Paw, Mich.

Republican Caucus

Republican caucus for Bloomingdale township will be held at the town hall in Bloomingdale Tuesday, March 15, 1932 at 3 o'clock fast time for the nomination of officers and other business.



WEEK OF MARCH 13

The opening days of the week beginning March 13th are expected to be cool and mostly fair in the greater part of Michigan. A change is expected near the middle of the week.

"Beware the Ides of March," as soothsayer, according to William then?" Shakespeare's play, "Julius Caesar," might be in good form during the present week, as far as the weather is concerned. The Roman Ides of came here for. If you can tell us anypresent month about this date we ex- of this.' pect to get reports of a more or less

storm center in Michigan will appear spinning the yarn. It's like this, Mr. to tell us," replied Sir Edric. "He London." about Wednesday or Thursday in the Pollard. I was just taking a walk needn't go into the details now. The Indications of the arrival of this storm center in Michigan will appear shout Wednesday or Thursday in the about Wednesday or Thursday in the shape of much warmer weather, in shape of much warmer warmer weather, in shape of much warmer creasing southerly winds, cloudiness night, when I sees something a-lying dead man on the Essex marshes, not amusement in London was not diffi- to begin. and rain. With these rain and wind on the pavement. I picks it up, and far from Rainham station. I have alcult to obtain. But it was only after storms there will also be electrical bless me if it ain't a case, with a lot ready had the local police informed she had made the acquaintance of Dick manifestations, many severe in locali- of sparklers in it. Well, I thinks to and have asked them to put a guard Fenhampton that she altogether ceased ties. Gales on the Great Lakes will myself, somebody's dropped this little over the body until we have had time to regret the life at Lestridge Hall. hampton," he said conversationally.

endanger shipping.

Before the end of the week the "Yorn honost of you greater part of this storminess will have moved eastward beyond the state of Michigan. In its place we look for a more or less extensive high barometric pressure with temperatures ranging below the normal at the end of this and beginning of next week.

Seasonal Rainfall During Spring As we mentioned last week the spring weather in Michigan is expected to average favorable for growing crops. For the entire period as a whole rainfall will average close to the seasonal normal. However, we do not believe it will be evenly distributed throughout the spring months. For instance, during May and June there will be periods when the rainfall will be more or less heavy only to be followed by periods somewhat

Producers Urge Holding of Skim Milk On the Farm

Dairymen of the state report rather hectic times in fluid milk markets. Production is ahead of demand by several leaps, and,-for several reasons.

To name a few-under consumption is said to be most important. Then there are low prices for other farm products, especially feeds, which prompts marketing through milk chan- Pollard ironically. nels. Low butter, cheese and con-

A widespread movement is to sep- asked Pollard. arate part of the milk on the farm. ing fee.

its members who do not possess a separator will do well to secure one and help the market and themselves.

Dinner Stories

That's the Way!

your father's name, dear?" New Pupil: "Daddy."

Teacher: "Yes, dear. But what does your mother call him?" New Pupil: "She don't call him anything'. She likes him."

The Last Straw

A country school teacher received not be at skool today, but he is in horspital. Yours truly, etc.

"P. S .- He tickled a horse's stummick with a straw."

sermon," remarked Bridget "Indade," replied Maggie, "it's meeself is wishin' I knew as little about holy matrimony as his riverence."

Repair, Recover, Retrieve

umbrellas.'

dresses."

A choir boy's letter to his vicar: have in the belfry?"

IAD LAUGHTER

A THRILLING MYSTERY STORY +

shouted to Julius Caesar by the them two plain-clothes chaps yet, siderable alacrity.

across Pollard's mind. "No, Pussy, we haven't, and that's a fact," he replied. "We want your help, that's what I ric. "Have you two met before?"

"We want your help, that's what I ric. "Have you two met before?"

"I speak metaphorically, my dear,"

"I speak metaphorically, my dear," "We want your help, that's what I ric. "Have you two met before?"

"I speak metaphorican, "I speak metaphorican, "I had the pleasure of calling upon continued Dr. Weatherleigh patiently."

"No doubt there are other males in March fell on the 15th and during the thing helpful, I'll soon have you out Mr. Fenhampton the day before yes- "No doubt there are other males in

"You've nothing against me, as it severe storm center being present over the western states.

is," returned Pussy quickly. "Still, tain particulars of the Hardway neck-severe storm center being present is, my dear, that you would be far father, and had eagerly accepted her seeing as it's your own chaps as have lace."

1,280-ACRE mountain stock ranch; write Route 1, Box 39, Littleton, Col. Indications of the arrival of this got the stuff, there's no harm in me lot. Best thing I can do is to take it to see it. The curious thing is that, She was still glad to return there at "You appear to have performed a

an air of satisfaction. "Nice thing, Assistant Commissioner would like to panion. You'll be getting romantic, ters come to a head, you are assured isn't it, when the police turns into see him in his office as soon as pos- and running away with the postman rogues themselves. You ain't found sible, he answered the call with con- or something.'

"So that's it, is it," said Pussy, with and a message came for him that the with only an old fossil as her com-

by MILES BURTON

"I shan't do anything of the kind!"

terday, sir," replied Pollard quickly. the neighborhood of Lestridge Hall and greeted Dr. Weatherleigh with Opportunity Aglets "He was good enough to give me cer- whose duties do not involve such un- considerable deference. He was anx-"Well, he has rather a curious story better employed amusing yourself in suggestion that he should call for her so per acre.

"Very honest of you, Pussy," put in from the missing necklace. Here it is." her the center of attraction. This

"The curious thing is that, with the body, was one of the diamonds from the missing necklace. Here it is."

"I was on my way to Vine Street," densed milk prices have caused uneasy continued Pussy, disregarding the in- desk, and Pollard's eyes flashed as he milk markets. Better roads and tank- clothes chaps comes after me, and, able discovery fit in with his theory? trucks have enlarged the natural field afore I could say a word, claps the How did this Mr. Penhampton, the from which a supply can be furnished. bracelets on me. I knew it wasn't man who had reported the loss of the The Michigan Milk Producers asso- good saying nothing, you chaps are necklace, the friend of his chief, hap-

"Shouldn't wonder," replied Pussy. ter prices than does surplus shipped to the bracelets on me holler out. But I the room. a distant market. Skim-milk has real gives 'em the slip in the fog, and that's feeding value for farm stock. Hauling the last I see of them. If they didn't g fee.
To this end the association believes selves, see?"

Pollard had returned from his intertruth at least as far as his "arrest" was concerned. That he had been duped was perfectly obvious. Pollard Dick cheerfully. "It's part of my pen-had subsequently established the fact ance, I suppose." duties will allow you to come to tea-with your old father, I shall be more had subsequently established the fact ance, I suppose." Teacher (to new pupil): "What is that no plain-clothes men had been operating with a car in the West-End place in silence. Pollard appeared to that night. Some criminal gang had be disposed to ask no questions until learned that Pussy meant to make an he had seen what was to be seen for And she kept her word. attempt on the Hardway diamonds himself. The party left the car at the that night, had lain in wait for him in police station and proceeded across the guise of police officers and had the marshes on foot, Dick acting as relieved him of his loot. So much was guide. In the grey light of the morn- Dick. And then, suddenly, when she apparent.

enough to be sure of the uselessness everything, intensifying the impres-"Dere Teechur, I am sorry Billy will of questioning Pussy as to his confi- sion of loneliness. dants. Pussy had only spoken of his "arrest" because he believed that house, over which a stolid constable members of the police had been in- was mounting guard. Nothing been volved. He would refuse to give any touched, I hope?" asked Pollard, as information about his associates. Since the man saluted. then, Pollard had given orders that Pussy was to be watched, with a view glance inside," replied the constable. excellent partner for a tete-a-tete. You The archbishop had preached a ser- to discovering who was likely to have mon on married life. "That was a fine known in advance of the intended lowed by Pollard and the doctor. The don't you?"

played on Pussy suggested the Funny the subdued daylight. Pollard walked well." Toff. This elusive person had got up to it and looked intently at the possession of the necklace. Brooks, distorted face. by some means, had learned this, and "Yes, ma'am, I repair and recover had found a clue which had set him on holy!" he exclaimed. his track. And, almost by accident, "Fine! Go to Mrs. Dinklespoof at Pollard himself had unearthed an 123 Tobasco street and recover a amazing fact, so amazing that for a pearl-handle umbrella. When you moment he had decided to keep it to Hotel Magnificent. They were genu-you be so hopelessly Victorian? Why come back I'll give you some more ad- himself. He believed that he had dis- inely attached to one another, and you'll insinuate next that I'm walking Toff.

"We are forming a cricket team and visits to Sir Edric, he could not sleep. her father's especial wish. would be grateful for your financial assistance. Also, could we have use of the beta which the wave with the wave as the last that the wave with the wave wi the bats which the verger says you it would allow his brain no rest. Confor a girl of your age to spend her much," remarked her father shyly. sequently, when the telephone rang time in the depths of the country, "Why shouldn't you have fallen in

CHAPTER XX.

Sir Edric laid the diamond on his

you the way."

"Very good, sir, I'll make arrange- to return to the country again. Cream or butter nets as good or bet- "Anyhow, I heard the chap what put ments at once," said Pollard, leaving

Pollard anything about your adven- of his arrival. "My mornings will be charges are avoided as is also the sell- take the sparklers to the Yard, they ture, if I were you, Dick," he said "If spent in visiting the museums, and I he knows you've been playing ama- have no doubt that I shall be obliged teur sleuth, it'll probably antagonize to lunch with several of the curators. him. I'll break it gently when he In the evening, I have appointments view with Pussy in a very thoughtful comes back to report. I'm sorry to to dine with various of my fellow frame of mind. He had the impres- have to send you off again like this, students, or with one or another of the sion that Pussy had been speaking the but we can't leave that body hanging so-called learned societies. That means about all day."

The drive down to Rainham took than pleased to see you.' He knew the criminal mind well lation. A clinging mist enshrouded and her father had finished tea, she ing the place lost nothing of its deso-

They made their way to the ruined

"No, sir, I've done no more than Dick led the way in, closely fol-two see a good deal of one another, body lay as he had last seen it, prone Somehow the trick which had been on the table, even more horrible in casually.

Alison contrived to see a good deal of her father during his stay at the you!" exclaimed Alison. "How can covered the identity of the Funny any time they spent together was en- out with him, or some such obsolete joyed by both. Indeed, Alison only expression. Even you ought to know On the Sunday morning of Dick's paid these long visits to her aunt at that one can be seen out with a man

change in her attitude may have caused her some scruples of conscience; she had at times a secret dread that in her prolonged visits to her aunt she might be thought to be neglecting her father. This it was that led her to visit the Magnificent to left the room many moments before that led her to visit the Magnificent to left the room many moments before Dick made up his mind to the plunge. farmers to turn toward the city, fluid terruption, "when one of your plain-glanced at it. How did this remark-dread that in her prolonged visits to that led her to visit the Magnificent Dick made up his mind to the plunge. "1932" every afternoon of her fathers' stay in

The Michigan Milk Producers association is urging its members to withhold a portion of their milk from the man takes the sparklers from memarket.

The city market is not very attractive to milk in excess of daily requirements. Milk for manufacture, rather unwisely termed surplus, does not bring enough price to justify paying special transportation and selling special transportation and selling special transportation and selling to the manufactured and the manufacture and the manufa time, in order the sooner to be able

"I shall be a very busy man for the next few days," he said at the first Sir Edric smiled. "I shouldn't tell meeting with his daughter, on the day that only my afternoons will be free, "Oh, that's all right!" exclaimed and then, my dear, if your social

"Of course I'll come, every afternoon ,if you'll let me," Alison replied.

But it was not until the Tuesday following the death of Pussy Herridge that she made any further mention of Dick Penhampton to call for me here this evening," she announced. "We're having dinner together."

"Dick Penhampton?" repeated her father. "Well, I admire your taste. From what I saw of him the other day I should imagine that he would be an

"Oh, a fair amount," replied Alison "He and I get on very

Dr. Weatherleigh chuckled. "I believe that he has usurped the place in "Pussy Herridge, by all that's your heart that I once feared would be occupied by the postman," he said quietly.

"Father dear! I'm surprised at nowadays without being suspected of

fellow, from all I can see." "Oh, well, if you will have it, I do

care for him," replied Alison defiantly, with flaming cheeks. "It's unfashionable, I know, and all that, and all my set would think I was mad if they diffidently. knew that I'd admitted I really cared for anybody. And, what's more, I

think he cares for me, in a way.' "You'll never persuade me that love will ever go out of fashion," said Dr. Weatherleigh gently. "Well, my dear, I'm very glad to hear of it, and if matof my blessing before hand .. '

Alison jumped up from her chair and kissed her father impulsively. He betrayed no astonishment when interrupted Alison indignantly. "You're a darling," she whispered. An inkling of the truth flashed he found Dick in the Assistant Com- "Fancy having to live with a man who And then, as a knock sounded at the door, she regained her seat, assuming an air of the utmost tranquility.

CHAPTEP XXI

Dick Penhampton was shown in,

read the report of the inquest on Motorcycles—Write to Motorcycle Ike, Chi-Pussy Herridge in the papers, but he Bargains in used machines. had hoped that it had not yet come had hoped that it had not yet come to the ears of the old antiquary. Not that very much had been said about his own exploits. He had merely given evidence of the finding of the body and reporting it to the police. The coroner had sat without a jury and had been coached by Sir Edric, who had been coached by Sir Edric, who had hinted that it was not in the interest of justice that any questions terest of justice that any questions that it was not in the interest of justice that any questions chicago, Illinois. should be asked as to Dick's business on the marshes at that hour of the night. The reports had merely recorded the bare fact that a Mr. Richard Penhampton had found the body in the ruined house.

to?" inquired Alison, a shade of anxiety in her voice.

"Mr. Penhampton was compelled to "Mr. Penhampton was compelled to give evidence at an inquest, my dear," replied her father. "Merely a formal matter. He happened to be the first to find the body. An unpleasant experience and one that is better not discussed. I hear that you and my discussed. I hear that you and my daughter are dining together, Mr. We instruct you how to repair leaks. No heating required. Mail \$1.00. Bohringer, 3319 Chicago Ave., Chicago. ning will prove more amusing than mine. I have an engagement to attend a meeting of the Royal Neolithic Eide, 1110 Hartford Bldg., Chicago, Illinois.

"Look here, sir!" he exclaimed MODEL

love with him? He's a very decent expected something of the kind?" he

Dick heaved a sigh of relief. This was not the sort of parent who was likely to throw difficulties in the way. 'Then you approve, sir?" he asked

(To be continued.)

Willing In Spite of That.

"Sir, I would like to marry your daughter." "Have you seen her mother?"

"Yes, sir; but I want to marry her

"You's a liah," said Cal. "Say dat again," said Wash, "and I'll bust yore jaw."

'Considah it said again."

"Considah yore jaw busted." U. W. No. 1037-3-7-1932

to begin.

Dr. Weatherleigh solved his difficulty for him. "I happened to see your name in the paper today, Mr. Penhampton," he said conversationally.

So acres, rich level, improved, all tillable, fine orchard, inc. \$2. 100 payment \$100 and int. per year, adjoins depot Deckerville, Mich., knówn as Maragee farm, last sold \$12,500; price reduced to \$3,500. Alex Mc-Intosh, 208½ W. Lexington, Independence, Mo

with the body was one of the diamonds intervals, but London had become for from the missing necklace. Here it is." her the center of attraction. This

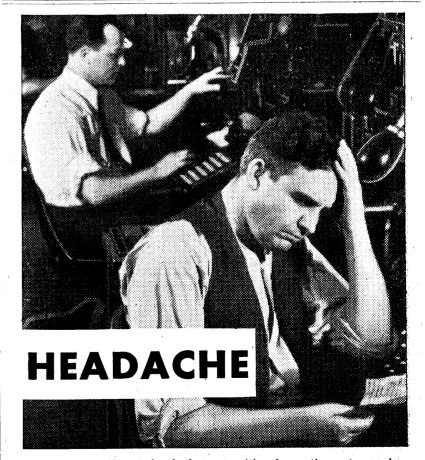
| "You appear to have performed a most unpleasant duty with considerable credit to yourself." | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Dick grunted foolishly. He had | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Dick grunted foolishly. He had | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Dick grunted foolishly. He had | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit to yourself." | Farmers and Investors Listen: Have you most unpleasant duty with considerable credit

e ruined house.

"Why, Dick, what have you been up?" inquired Alison, a shade of anxty in her voice.

"Mr. Penhampton was compelled to

BARGAIN COMPLETE



Nerves on edge. A head that throbs, You can't stop work, but you can stop the pain—in a hurry. Bayer Aspirin will do it every time. Take two or three tablets, a swallow of water, and you're soon com-fortable. There's nothing half-way about the action of genuine aspirin. If the box says Bayer, you will get complete relief.

These tablets should be in every shop, office, and home. Ready to relieve any sudden ache or pain, from a grumbling tooth to lumbago. Don't suffer with that neuralgia, neuritis, rheumatism, etc; or lose any time because of colds or sore throat. Get some Bayer Aspirin and just follow those proven directions for instant relief.

Get the genuine tablets, stamped with the Bayer cross. They cost very little, especially if you buy them by the bottle. Any doctor will tell you they are harmless. They don't hurt the heart. They don't upset the stomach. So take them as often as you have the least need of their quick comfort. Take enough for complete results.



DORMITORY IS **SATISFACTORY** AT UNIVERSITY

The first year's operation of Mosher-Jordan halls, women's dormitory at the University of Michigan, has been satisfactory, according to the annual report of President A. G Ruthven.

Vice President Shirley W. Smith summarizes its success as follows:

"While more than a single year's experience is necessary to demonstate success of a dormitory on the financial set-up of Mosher-Jordan halls, the results of the first year's operation have been very satisfactory The dormitory has been managed by the director, Miss Inez Bosorth, and her three assistants, in close co-operation with the dean of women, on the social side, and the university business office on the business side. Accounting control with monthly audits by the business office have resulted, in accordance with the audit by Price, Waterhouse & Co. for the period of the academic year ending June 30, in a profit before deducting rental due under the trust agreement of \$78,-415.29. The rental for the first year \$45,000, being deducted gives a surplus to carry over into succeeding years, when rentals are higher, of \$33,415.29. As the highest year's rental provided in the schedule for retirement of the securities that financed the building and equipment is \$76,400, the financial showing for the first academic year is very satisfactory. Expenses charged included depreciation funds of \$12,532.82 on the building and equipment, in accordance with the trust agreement. for heat, light and power, and \$2, 305.11 for insurance. That the building was regarded as a success by the residents and by campus women generally is shown by applications for 1931-1932 of considerably more than 100 per cent of capacity.'

Girls Competing In Meat Contest

Announcement of the ninth annual national meat story contest for high school girls, offering university schol arships as major awards, has just been made to teachers of home economics in high schools of Michigan and throughout the country. This event is sponsored by the national livestock and meat board with the co-operation of the United States department of agriculture and a number of agricultural colleges. It will close March 15.

Teachers in 694 schools entered their classes in the contest last year, an increase of more than 200 schools over the previous year, it is said. In Michigan there were entries from Rapids, Detroit, Berrien Springs, Allegan, Plymouth, Sebewaing and Republic. Doris Baur of Unionville was the Michigan winner.

Pupils are required to write essays on some phase of the subject of meat and the research required in order to write these essays tends to broaden their knowledge of the subject.

from livestock production to the coo ing and serving of meat.

Pick Tennessee Man New M. S. C. Librarian

Jackson E. Towne, librarian of Pabody Teachers 'College at Nashvillee. Tenn., an ex-service man, was appointed to the same post at Michigan board of agriculture. He will succeed out of the 24 upon his studies. Mrs. Linda E. Langdon, who has A questionnaire filled out by Prof. April 1.

master's degree from Harvard Uni-recreation, 3 hours and 59 minutes camp meeting. versity and is a graduate of the Uni- in classes and 8 hours and 11 minutes versity of Illinois Library Schools

Dr. C. W. Chamberlain, of the physics department, was promoted 59 minutes not accounted for is a from an associate to a full professorship by the board.

No decision was made yesterday by the board on the proposal that it open its meeting to the press.

Hope's 1932 Class Prepares for June

Hope's class of 1932 is formulating plans for the June commencement. Martha Vandenberg of Chicago has been named chairman of a committee for nominations of class speakers. Mary Harper of Holland is chairman of a committee on invitations and Howard C. Schade of New Jersey is chairman of the class memorial committee. Caps and gowns have been ordered.

Hope Senior Class Lists 84 Members

Tabulation of Hope college class of 1932 shows 84 members, 53 from Michigan and 34 from Holland. The men lead the women 51 to 83. The class represents a constituency of 10

states and one foreign country. Hope has an enrollment of 643, of which 462 are in the college, 103 in Hope High school, 6 postgraduates, and 72 in the school of music.

Scarfs and Capelets for Evening



An ombre lace gown from Chanel with a long scarf draped loosely around the decolletage. The bodice is beige lace, brown lace molds the hips, Operation was charged with \$8,700 and a deep burnt orange forms the skirt, which is very full at the hem. This model with the drapery at the back of the bodice is favored by a number of smart women. This in pink satin is attributed to Patou.

Speaking of Style By IRENE VAIL

New York-If you want to be in the vanguard of fashion, wear colored suede gloves with your evening frock and other heavy weaves. Sheer crepes and see that they harmonize but do not match it. Their color note need not be repeated in your slippers but may be part gold or part silver and part brocade or dull crepe. Your stockings will be darker than you have been wearing for evening and may, if

gunmetal so dark as to pass for it. Do not forget that green and brown has been the big combine of the sea- and with hoop or longer earrings. son and that it still goes right on be-Mason-Dixon line.

very bright, you may prefer black or

a costume suit or a coat dress under and general character of the dress. At one's coat. While soft lines and femi- the moment, we are red, white and nine details are much in vogue one blue conscious, and to pay further The essays may be on any subject may of course cling to tailored look- homage to our historic legends and ing clothes if one is the type. Coat facts, have taken to wearing cherries dresses are very smart this spring.

Wool's most formidable rival for serve six. every day wear is crepe, in canton spell formality this season and are semore popular of which is the speakeasy frocks.

fects. If your frock is dark, or even in the theater. They cannot possibly be offensive to the man behind since they are as close fitting as a wig. Wear them at an angle if you like,

Whether one has valuable bracelets ing good below as well as above the or not, fashion seems to insist on bracelets, and rather approves the It is perfectly correct to wear either kind of types that carry out the color

Average Student Spends 31/2 Hours On Ferris Studies

That elusive creature, the average State College recently by the state spends just 3 hours and 33 minutes work for the coming year. The an-

served as librarian for the last 42 Roy Newton's classes in psychology

What he does with the 4 hours and problem that has been puzzling insti- imagination. The cook book said it tute authorities.

Wesleyan Camp Meet Will Open on Aug. 7

Trustees of the Wesleyan Methodist conference of Western Michigan and the Camp Meeting association student, at Ferris institute admits he were in session here outlisting the nual conference dates were fixed to begin Aug. 7.

According to Rev. C. H. Coate of years. The appointment is effective further reveals that Mr. Average Shelby, treasurer of the association, student spend 1 hour and 9 minutes many new improvements are being Mrs. Landon will be retained on the at remunerative work, 1 hour and 19 planned if enough money can be obcollege staff in an advisory capacity. minutes at his meals, 35 minutes at tained. Two leaders of national reputation is 37 years old. He has a exercise, 1 hour and 35 minutes in tation have been obtained for the

> Groom: "Do you know there's something wrong with this cake?"

Bride: "No, dear, that must be your was delicious."

"The Romance of Living"

By Frank K. Glew

There's romance every day we live; In everything we do; There's oft-times joy in graying days, Though clouds hide heaven's blue. There's good in everyone we meet; There's song in many hearts; There's worthiness in any deed, If love that deed imparts. Ah, life is bathed in romance sweet And scented deep with song; The glories of abundant life To hopeful souls belong! Let's open our hearts to symphonies That permeate the air; Let's nurture romance every day

And shut out all despair.

Delicious Main Dishes for Hearty Noon Appetites

Many women like to serve a substantial luncheon and a lighter supper particularly when there are children in the family who need their heaviest meal in the middle of the day. The following main dishes were planned particularly for familie's with hearty luncheon appetites.

larly satisfying main dish when meat do not stop to ponder over this quesis not served in any form. Include tion. them often in your Lenten menus. cestershire sauce (if flavor is liked) has many things to learn. and one tablespoon onion juice or used on the table.

served with baked potatoes and a as furniture or "animal" have no more serious offense than this. His large salad of fresh vegetables or fresh fruit with a tart dressing.

thin and cook for five minutes in a cup of milk. Put a layer of cooked nuts" and a pussy cat "meows." macaroni in a buttered baking dish layer of macaroni, alteranting until which the mushrooms were cooked, cover the top with sliced tomatoes, sprinkle with half a cup of grated cheese and bake for twenty-five minutes.

For the ham and casserole, left-over ham may be used. Arrange half of a No. 2 can of corn in a buttered baking dish, sprinkle with one-fourth cup cracker crumbs and two-thirds of a cup of minced cooked ham. Dot with butter and sprinkle with salt and pepper. Add the rest of the corn, onefourth cracker crumbs and on top another two-thirds cup of minced ham. Pour over it one and one-fourth cups of milk and bake in a moderate oven for half an hour. This amount will

Another delicious luncheon dish is made as follows: Cook about twelve tiny white onions, cut in halves, and one chopped green pepper in water lected only for semi-formal occasions enough to cover until tender. Add two it is effective when reflected in your known variously as Sunday night sliced raw tomatoes and simmer for earrings and bracelets. Your sandals frocks or a long line of names the five minutes longer, then add one cup of drained canned corn, and salt and pepper to season. Stir in two eggs well beaten and one-half cup stale Such dresses are now worn with bread crumbs. Pour into a buttered you like, be in one of the fine net ef- snug hats intended to be worn even baking dish, sprinkle with more ness, although I enjoy a nice home. moving around just to keep you occrumbs and dot liberally with butter. Does my handwriting suggest in what Bake in a moderate oven until brown on top. Garnish with crisp curls of bacon if you wish. This makes six servings.

Menus

Luncheons

Clear Tomato Soup Deviled Mushrooms Buttered Rolls Orange and Date Salad in Lettuce Cups

Apple Snow

Milk Scalloped Corn and Ham Toasted Cheese Rolls Mixed Vegetable Salad in Halves of Green Peppers Raspberry Gelatin Whipped Cream Ho: Chocolate

Suppers

Cream of Tomato Soup Cranberry-Turkey Mold Creamed Potatoes Celery Curls Olives Apple Betty with Hard Sauce Hot Chocolate

Beef Bouillon Whole Wheat Wafers
Turkey Croquettes Mashed Potatoes Cauliflower au Gratin Sliced Tomatoes

Sliced Pineapple Coffee

Modes and Manners

Question: "I am planning to give a buffet supper some Sunday soon. Is think this time of the year calls for condition to keep the peace! some sort of a hot dish, especially as, living in the country, as I do, many of the guests will have to travel several hours before they get to my place.—Mrs. G. D.'

Answer: It is customary to serve cold dishes at a bufflet supper. There is always something hot to drink, coffee, tea, or both, or chocolate. The lon should warm your guests up sufficiently to enjoy sandwiches, cake and other dainties that follow. Then, of down to take and have all the courses tritious-and cheap served hot.

You and Your Child

By JANE HERBERT GOWARD

Childish Thought Processes

asked. The young child asks so many fantastic questions, some of which seem silly to our knowing ears, that Deviled mushrooms make a particu- it is not surprising that many adults tal grasp.

The child is a reasoning being of Peel one quart of fresh mushrooms course. But his capacity for thought is my father." She screwed up her and cut in halves or quarters accord- is limited, owing to a limited exper- eyes in a mischevious grin. I repeating to their size. Sprinkle with two lence on which he must base his de-ed the sentence again, so the little girl teaspoons salt, one half teaspoon pep- ductions. At birth he knows aboslute- would know that I was serious. I did per and mix with two cups of fine ly nothing about life. And even long not smile. She was incredulous. "But stale bread crumbs. Into one cup of after he has learned to walk and talk you're a lady!" she said, as if ladies rich milk or thin cream, stir two well and make his wants known intelligent- didn't have fathers, only little girls. beaten eggs and add a dash of cay- ly, he has no conception whatever of enne pepper, one-half teaspoon Wor- can appreciate abstract concepts, he

Children, as is well known, are grated onion. Mix with the mush- highly imaginative. But this faculty abstract concepts which come up in rooms and crumbs and pour into a employed mostly as a means for re- their lives. well-greased baking dish, that can be treat from reality. What is real they come?" some interested child asks, interpret in its most liberal sense. Bake in a moderate oven until brown on top. If you serve deviled mushrooms for your dinner main dish, horse?"—"It has a tail," such words a child is spanked often and for no definite meaning. Not when the term mother cannot stand his "pestering." "furniture" can likewise be applied to She can, however, divert his attention. Another delicious combination is a bed or a piano, and the word "ani- But how many parents have the inmushrooms and macaroni. Peel twelve medium-sized mushrooms, slice them More literally, a bed is "to sleep in," The child likewise has no concern this cartesian and macaroni. Peel twelve medium-sized mushrooms, slice them mal" to a squirrel or a pussy cat. sight of children, which this takes? a piano, "to play on," a squirrel "eats tion of quantity. He has one coin or

and pile on mushrooms, then another a matter of fact he already is very easily proved by a willingness to part much confused, what with having to with something of which he has many, dish is filled. Pour in the milk in listen to, absorb and see more than he or by his inability to detect that he is can understand. That's why, when a one "thing" shy, when we have taken child asks some seemingly silly ques- it from the many when he has not tion, we must appreciate the fact that been looking. he is disturbed, and should take the pains to answer it to the best of our entertained by educators, that the ability, simply and clearly. When one fewer toys a child has the better; that knows-anything-pertaining to the as he outgrows the few, these should sun, a choo-choo or a cow, life is that be replaced by others in keeping with much less complex for him.

can accept aunts and uncles as aunts | ry and to lose interest in the play.

and uncles, but when it is called to "Do children think?" I am often their attention that Aunt Kate is mother's sister, just as little Lucy is their sister, or that Uncle John is father's brother-in-law, why then it is simply beyond the scope of their men-

Recently a three-year-old was spending some time with me. When my father arrived I said: "Nancy, this

Morning, night, darkness, light, now, later, tomorrow-all parents know how children ponder and how quaintly they speculate on the various "When will tomorrow from the persistency with which he re-

The child likewise has no concephe has many, and he is better able to It is so easy to confuse a child. As appreciate one than the many, as is

Based on this priciple is the belief his needs and abilities. A child can Children have great difficulty un- be so confused by quantity as not to derstanding family relationships. They know which way to turn in the nurse-

Your Handwritingand What It Tells

By JANET WINTON

SHOULD EXPLOIT NATURAL APTITUDE

has occupied my time for the past few could move into a new apartment or years, but it has given me no happioccupation I might succeed?—M. A., ity to develop along this line, but, as New Haven, Conn."

You certainly picked the right vo- self.

You no longer enjoy your home because there is not so much for you "Dear Janet Winton: Home making to do in it that is interesting. If you refurnish your home, I believe you would grow interested again. But as cupied interestingly is impractical, already indicated, that there must be a definite need before you exert your-

if it has given me although I enjoy a

A large hand, with words so symand arranging. Your home must be much. just about what the interior decorator the letter shows prograstination. would order, in point of color combieye for grace and balance.

comfortable place to live in. Of to write adopts them into his script.

Cookies cation. Your handwriting stresses why don't you go into the business of the home to such a marked degree helping others fix up their homes? that I am wondering if it has always This would satisfy a need for self-exbeen like the sample. It may be, of pression within your abilities, and course, that working in the home since should give you a little extra money your marriage has fostered certain on the side, which, if you save, should abilities which you did not know ex- enable you after a while to get at your isted before, and likewise effected own home again, this time more in earnest.

Your handwriting shows you to be metrically placed can indicate but one of a pleasing personality. That you thing from a graphological standpoint are thoroughly honest is shown in the -a sense of design. Full loops stress plain style of the writing which deversatility, closely dotted "i" that you clares to the world that you have have an eye for detail. I imagine that nothing to hide. Your main trouble you must be quite adept at all sorts is that you do not assert yourself of needlework, crocheting, fashioning enough. Also, you love leisure too and arranging. Your home must be much. "T" bar which hides behind

You have refined tastes and culnations, and grouping of pieces. This tural aspirations, but I suspect that whether you have studied the art of if you could appear only to belong, homemaking or not, as you have an you would not care so much whether you were fit or not. Beginning strokes, Though every doily and drape has illustrated in "g" and "a" in the acits place. I do not believe that you companying sample are elementary are so successful in making home a hangovers. Nearly any child learning course, your nerves are calmer when In the handwriting of an adult they do everything is orderly, but consider not point, exactly, to mental advanceit correct to serve something hot? I those who must help keep it in such ment. This, however, does not mean that you have exhausted your capac-

Homemaker's Corner

By ALINE STERN

adding some unusual fruit or vegetable to it. Try artichokes, mushrooms, akra, or persimmons some day bouillon before the sandwiches. Bouil-

ask your friends to come to dinner, or soned to taste, as a delicious adjunct tiny person. to a regular supper where they can sit to the fish dinner. It is delicious, nu-

American women?

How much to serve of each helping at table depends upon the appetites of those being served. There is considerably less waste and food is much A simple meal can be dressed up by more appetizingly served when dished out in moderate portions, inclining to too much, and second helpings are in-

Don't take a chance with the tem-The old myth that milk and fish are perature of baby's bath. Get one of course, there's the hot drink. If these a dangerous combination, has been ex- those new floating thermometers and suggestions do not seem to offer much ploded long ago by dietitians. I recomake sure that the temperature is just variety in the "hot dish" line, why not ommend rice boiled in milk, and sea- right before emersing the sensitive

Chocolate stains are best removed, if garment is first washed in cold Do you know that afternoon coffee, water, covered with borax and then The addition of nuts to poultry and which is often served instead of tea with cold water again before the artifish dressings is an improvement abroad, is being taken up by many cle in its entirety is washed in hot water.

		l.			•	., -		
	ROOSEVELT	Acres 100ths			Collection Fee	Charges	TOTAL	SOUTH HAVEN SYNDICA Block
Lot 22 Lot 23 Lot 24 Lot 25 Lot 26 Lot 3 Lot 4 Lot 5 Lot 67 Lot 10 Lot 4 Lot 4 Lot 5 Lot 4 Lot 5 Lot 10 Lot 10 Lot 10 Lot 11 Lot 12 Lot 12 Lot 14 Lot 15 Lot 16 Lot 17 Lot 17 Lot 18 Lot 19 Lot 19 Lot 10 Lot	Bloc	CHELL'S L	.43 .43 .43 .43 .43 .43 .43 .43 .43 .43	.08 .08 .08 .08 .08 .08 .08 .08 .08 .08	.02 .02 .02 .02 .02 .02 .02 .02 .02 .02	1.00 1.00	\$1.53 1.53	Lots 3, 4, 5, 6, 7, 8, 9 and 10 Lots 1 and 12 Lots 3 and 4 Lot 14 Lot 15 Lot 25 Lots 28 and 29 Lot 30 Lot 45 Lot 81 WAYSIDE SU Block Lot 9 Lot 10 Lot 6 WINKLER'S GRAVEL East ½ of Lot 22 West ½ of Lot 22 West ½ of Lot 22 West ½ of Lots 19 and 20 West ½ of Lots 19 and 20 West ½ of Lots 19 and 20
Lot 4 Lot 17	HAMPTON D. S SOUTH HAVEN	ILLS SIST	ER LAKE	SUB 5.98	DIVISIO 1.23	ON 1.00	38.87	Lot 15 5 Lots 21, 22 and 23 5 Lots 27 and 28 5
Lot 57 Lot 58 Lot 112 Lot 12 Lot 134 Lot 556 Lot 557 Lot 556 Lot 562 Lot 63 Lot 63 Lot 23 Lot 22 Lot 134 Lot 15 Lot 54 Lot 556 Lot 557 Lot 54 Lot 556 Lot 54 Lot 556 Lot 57 Lot 54 Lot 556 Lot 57 Lot 58 Lot 67 Lot 23 Lot 24 Lot 24 Lot 256 Lot 24 Lot 25 Lot 24 Lot 25 Lot 24 Lot 25 Lot 24 Lot 24 Lot 25 Lot 26 Lot 27 Lot 28 Lot	Bloc 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	k	1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0.04\\$	$\begin{array}{c} 1.00\\$	55555555555555555555555555555555555555	from pheasant to quail is more valuable to the farmer alive on the farmer than cooked for the table. * * * Pastures need fertilizing and liming after years of use, the same as other fields. Improvement of old pastures will provide a larger amount of weed and better quality grass.

	$^{ m Ac}_{ m 100}$	$^{ m An}_{ m of}$	In	3	ව්	Ĭ.
SOUTH HAVEN			RK SU	BDIVI	SION	
Bloc						
Lots 3, 4, 5, 6, 7, 8, 9	and 10			•••		210.00
22	_		\$1.85			\$12.68
Lots 1 and 12 22		28.37		1.13	1.00	36.03
TERR	ITORIAL	SUBDI	VISION		-	
Lots 3 and 4		32.86	6.41	1.31	1.00	41.58
7	RAILS E					1
Lot 14		2.72	.53	.11	1.00	4.36
Lot 15		19.04	3.72	.76	1.00	
Lot 25		2.72	.53	.11	1.00	4.36
Lots 28 and 29		27.20	5.31	1.09	1.00	34.60
Lot 30.		2.72	.53	11	1 00	4.36
Lot 45		1.37	.27	.05	1.00	2.69
Lot 81	_	1.37	$\frac{1}{27}$.05		
WA.	YSIDE SU			•••	2	,,
Bloc		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	1		
Lot 9 13		2.05	.40	.08	1.00	3.53
Lot 10 13		$\frac{2.05}{2.05}$.40	.08		
200 10		12.27	2.39	.49		16.15
Lot 6 WINKLER'S	CDAVEL				v 1.00	10.10
East ½ of Lot 22	GRAVEL	15.38	3.00	.62	1.00	20.00
		15.38		.62		20.00
West ½ of Lot 22	VOODLA			.02	1.00	20.00
Bloc		ID BEA	CII			i
		11.49	2.25	.46	1.00	15.20
Lots 1, 2, 3, 4, 5 and 6	\	1.92	.38	.08		3.38
Lot 12						
		5,11	1.00	.20	1.00	7.31
East ½ of Lots 19 and	20	0.50	.50	10	1 00	410
TT : 1/ C T : 10	1 00	2.56	.00	.10	1.00	4.16
West ½ of Lots 19 an		15.00	0.40	=0	1 00	20.00
		17.88	3.49			
Lot 15		1.28	.25`	.05		2.58
Lots 21, 22 and 23	~	6.04	1.18	.24		8.46
		3.83	.75	.15		5.73
Lot 16		3.83		.15		5.73
Lot 2 10		2.56	.50	.10		4.16
Lots 17 and 18 13	}	5.11	1.00	.20	1.00	7.31
			-			

TWO WAYS



Agricultural Hints

Color Contrasts



Cattle Ticks Waning

The cattle tick eradication campaign which met with so much opposition upon the part of growers in the infested area has progressed to the point where in 85 per cent of the total the tick has ben routed completely. The perverseness of the average individual which brings about opposition to every enforced step toward betterment, such as the cattle dipping, tuberculin test for dairy cattle and various plant quarantines, has delayed the complete success of the tick eradication campaign, but so encouraging has the progress so that officials look forward with hope to the time in the near future when

Grinding corn roughages will make the supply of corn fodder last longer. according to the Iowa State college. Experiments at the Nebraska experiment station show that calves not only eat coarsely ground corn fodder with less waste, but they gain much better than they do on whole fodder. With other classes of live stock the chief advantage of grinding is in the prevention of waste and in, as will readily be seen, making the feed supply last longer



the tick will be a thing of the past.

Stretching the Fodder

Miss Butler to Wed



Pretty Miss Ethel Peters Butler, daughter of Maj. Gen. and Mrs. Smedley D. Butler, whose engagement to L'eut. John Wehle, United States marine corps, was announced by her par ents. Miss Butler made her debut in Philadelphia society several years ago.

******************** STATIONERY SUE

By DOROTHY DOUGLAS

******* (© by McClure Newspaper Syndicate.)
(WNU Service)

TOM JACKS didn't suspect, when he got into the subway that morning, that he was stepping into the presence of the only girl who could one day tear his heart to shreds if she said "no" instead of "ves."

There were plenty of seats because it was just past the rush hour, so Tom sat down beside a perfect paragon in a delicate mauve costume.

Apparently she was a business girl for she was reading over a batch of letters with business headings. And from the swift if definite glances Tom was able to get at them, he knew them to be orders.

To craned his neck a bit and was rewarded with a trifle more information. The firm name to whom the letters were addressed was "Sue Went-

Arriving at his office he looked up the telephone book and found therein the name he sought. And after it was one word "Stationery."

"Joy!" was Tom's mental exclamation. "This is where I start in to buy stationery. Heretofore he had left this line of office supplies to the two girls who purchased typewriter ribbons, carbon paper, pencils, blotters, etc., when they required them.

Not so now. He went outside to a public telephone booth and called up Sue Wentworth, Inc.

A delightful voice, crisp, but pleasant, answered him.

"This is Tom Jacks, Inc., said Tom. "I want to know how soon I can get some office supplies."

"Well-my calling days are Tuesday and Friday when I bring my samples for selection."

"But I'm in a desperate hurry-not a sheet of letter paper in the office," Tom said, and in his mind's eye, saw his well-stocked shelves; "is there no way I can get my order in?"

, "Certainly, if you care to send some one along to my office-I can put your order straight through then.

"Since it's most urgent, I'll just pop along now," said Tom.

And if Sue Wentworth smiled it was only because she had so very many urgent orders-strangely enough most ly from masculine buyers.

Tom might have known her office would look like that. It was apple green enamel with black furniture, and there were flowers about-flowers at which Tom gazed darkly because he had a hunch from the variety of them they were brought by a lot of stupid men who perhaps came in when they didn't need stationery any more than they wanted a glass of warm milk.

Sue was placing her samples of letter paper and her big albums of envelopes before him and he started a

random selection.

"I'll have some of that mauve paper, with monograms put on," he said. "My girls are both in need of some private stationery. And we want a dozen typewriter ribbons, some billheads and a few thousand envelopes. I don't remember all we need, but I'll go through the stock and come along again with the order."

"I'll come along on my next calling day-it will save you troubling to come here," suggested Sue sweetly. She had been taking down his orders in a most efficient way with apparently not a thought for situation.

"No-L wouldn't have you carry these great albums about like that. I can come here very easily-no trouble at all."

"I must say, all the men are very nice to me in that way, but I can assure you I am quite used to it-carrying my samples, I mean." She smiled more or less directly at Tom. 'You see, I'm a business woman, pure and simple and expect to do these things."

"You are no doubt pure and businesslike, but you're not simple-not a bit of it," said the latest of Sue's admirers. And with that sort of personal note he thought it best to go back to his own office and break the news about the new stationery to the

"But Mr. Jacks, we're completely stocked up-you ordered everything from pens to paper clips last month," expostulated Miss Smith.

"Ah, ha," laughed Tom; "but that was way last month. Anyway, I've decided that distinctive stationery in business is a great asset. . From now on Jacks, Inc., will revel in the finest that's to be had."

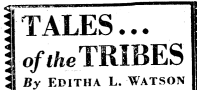
And Tom Jacks, Inc., certainly did blossom forth in some pretty fine specimens of the stationer's art and printing. His associates began to suspect that Tom was acquiring temperament and hoped for the best.

But Tom wasn't acquiring a scrap more temperament than he had ever possessed, which wasn't much; but he most certainly was bent on acquiring something that was far greater than anything else in the world-a happy beginning to a love affair.

And Sue-well, she just sat tight and knew that things were happening rather as she wished them to, but never, even on their golden wedding anniversary would she tell him that she had purposely sat reading her letters in the subway-hoping-well, just hoping for the very thing that happened.

Notable Point of View

A pessimist is a man whose notes are coming due. An optimist is a man whose notes have been renewed.-Shoe and Leather Reporter.



The Blackfeet

The "terrible Blackfeet" are a tribe whose early contact with white men has colored most of the pioneer history of the plains. Tales of their daring, skill, and ferocity are to be found in abundance, so that it is easy to picture them, the terrors of the prairies, ambushing the enemy or hunting buffalo in great bands.

The significance of their strange name is not certain. It may refer to moccasins painted black, such as were worn by the Pawnees and other tribes, or it may have reference to footgear blackened by the ashes of prairie fires, and this latter is the more probable theory.

This is a confederacy, rather than a single tribe, as it consists of the Siksika (Blackfeet), the Piegan and the Kainah (Bloods). They probably included about half a hundred bands. Each of the three divisions had its own chief and council, and held its own Sun dance. The Atsina and the Sarsi were allied tribes.

The Blackfeet have been called "the most dangerous banditti of the mountains." They were always found with weapon in hand, eager for a fight. The young men went to war to acquire horses and the means to set up a lodge and become leaders in the councils, while the older men fought for the love of battle and to add to their prestige.

Blackfeet legends mention a time when they had neither horses nor guns, and hunted o. foot, but it was their acquisition of these that caused them to become the "terrible Blackfeet." Horses were stolen from other tribes with great adroitness, and Washington Irving relates a story showing their boldness. Some Blackfeet went into a Nez Perce camp and cut the horses loose where each had been tethered by one foot before the lodge of its owner. The Nez Perce were all asleep except a party of gamblers, who were so engrossed in



Blackfeet.

their game before the fire that they paid no attention to anything else. One of the raiders, his blanket drawn close, actually stood near the | Nez Perce, watching the game for some time, unnoaced by them. Finally, mounting some of the horses, the Blackfeet drove the rest ahead of them, and yelling derisively, galloped the Nez Perce herd off to their own camp.

The Blackfeet territory included the upper part of Montana and north to the Saskatchewan river. The six or seven other tribes whose joined theirs, especially the Crows, were their bitter enemies, but some of them held the Blackfeet in great respect, and they were not often aroused to attempt retaliation for the constant harassing to which they were subjected.

Smallpox, measles, and starvation (due to the government cutting down rations at a season when game was unusually scarce) reduced the number of the tribe materially in later days, but in modern times they are reported to be increasing in numbers and prospering. At present they are settled on reservations in Canada and one in Montana, and have been publicized until they are one of the best known tribes of modern times, who enjoy their limelight and play up to it cleverly.

It was a Blackfoot, Two Guns White Calf, who was selected to pose for the Indian head on the buffalo nickel. He and his band often travel over the country and lend "native color" to important gatherings.

The Siksika must not be confused with the Sihasapa, or Blackfeet Sioux. This is a part of the Teton Sioux, whose range was southeast of the Siksika. They and the Hunkpapa were responsible for many of the depredations along the Platte river. This band, however, was small and could not compare in any way to the "terrible Black-

(©. 1931, Western Newspaper Union.)

Waban, a Nipmuc, was made a justice of the peace. When asked what he would do to drunken, quarreling Indians, Waban said, "Tie um all up, and whip um plaintiff, and whip um 'fendant, and whip um witness."

Face paint was used among the Indians as a protection against sun and wind, and children were painted as well as adults. The color and the manner in which it was applied was symbolical.

Well-worn sandals found in cliff dwellings show that the Indians had a very high instep. A sandal was sometimes buried with a Pueblo infant to guide it back to the underworld.

Annual Tax Sale

State of Michigan, County of Van Buren, ss.
The Circuit Court for the County of Van Buren in Chancery.
In the matter of the petition of Oramel B. Fuller, Auditor General of the State of Michigan, for and in behalf of said State, for the sale of certain lands for taxes assessed thereon.

On reading and filing the petition of the Auditor General of the State of Michigan praying for a decree in favor of the State of Michigan, against each parcel of land therein described, for the amounts therein specified, claimed to be due for taxes, interest and charges on each such parcel of land, and that such lands be sold for the amounts so claimed by

the State of Michigan.

the State of Michigan.

It is ordered that said petition will be brought on for hearing and decree at the March term of this Court, to be held at the Village of Paw Paw in the County of Van Buren, State of Michigan, on the 21st day of March, A. D. 1932, at the opening of the Court on that day, and that all persons interested in such lands or any part thereof, desiring to contest the lien claimed thereon by the State of Michigan, for such taxes, interest and charges, or any part thereof, shall appear in said court, and file with the clerk thereof their objections thereto on or before the first day of the tarm of this Court above mentioned, and that in default thereof the same term of this Court above mentioned, and that in default thereof the same will be taken as confessed and a decree will be taken and entered as prayed for in said petition. And it is further ordered that in pursuance of said decree the lands described in said petition for which a decree of sale shall be made, will be sold for the several taxes, interest and charges thereon as determined by such decree, on the first Tuesday in May thereafter, beginning at 10 o'clock a. m. on said day, or on the day or days subsequent thereto as may be necessary to complete the sale of said lands and of each and every parcel thereof, at the office of the County Treasurer, or at such convenient place as shall be selected by him at the county seat of the County of Van Buren, State of Michigan; and that the sale then and there made will be a public sale, and each parcel described in the decree shall be made will be a public sale, and each parter described in the detects and see separately exposed for sale for the total taxes, interest and charges, and the sale shall be made to the person paying the full amount charged against such parcel, and accepting a conveyance of the smallest undivided fee simple interest therein; or, if no person will pay the taxes and charges and take a conveyance of less than the entire thereof, then the whole parcel shall be offered and sold. If any parcel of land cannot be sold for taxes, interest and charges, such parcel shall be passed over for the time being, and shall, on the succeeding day, or before the close of the sale, be reoffered, and if, on such second offer, or during such sale, the same cannot be sold for the amount aforesaid, the County Treasurer shall bid

off the same in the name of the State.

Witness the Hon, Glenn E. Warner, Circuit Judge, and the seal of said Circuit Court of Van Buren County this 19th day of January A. D.

Glenn E. Warner, Circuit Judge.

Countersigned, Earl A. Thomas, Clerk. (Seal)

STATE OF MICHIGAN

To the Circuit Court for the County of Van Buren in Chancery:

The petition of Oramel B. Fuller, Auditor General of the State of Michigan, for and in behalf of said State, respectfully shows that the list of lands hereinafter set forth and marked "Schedule A," contains a description of all lands in said County of Van Buren upon which taxes were assessed for the years mentioned therein, and which were returned as delinguable for the present of taxes and which taxes have not been naid; to quent for non-payment of taxes, and which taxes have not been paid; together with the total amount of such taxes, with interest computed thereon to the time fixed for sale, and collection fee and expenses, as provided by

law, extended against each of said parcels of land.

Your petitioner further shows to the Court that said lands were returned to the Auditor General under the provisions of Act 206 of the Public Acts of 1893, as delinquent for non-payment of said taxes for said years respectively, and that said taxes remain unpaid; except that lands included in said "Schedule' A" for taxes of 1890 or prior years were returned to the Auditor General as delinquent for said taxes under the provisions of the general tax laws in force prior to the passage of Act 200 of the Public Acts of 1891, and which taxes remain unpaid.

Your petitioner further shows that in all cases where lands are included in "Schedule A' as aforesaid for taxes of 1890 or of any prior year, said lands have not been sold for said taxes or have been heretofore sold for said delinquent taxes and the sale or sales so made have been set aside by a court of competent jurisdiction, or have been cancelled as provided by

Your petitioner further shows and avers that the taxes, interest, collection fee and expenses as set forth in said "Schedule Al" are a valid lien on the several parcels of lands described in said schedule.

Your petitioner further shows that the said taxes on the said described

lands have remained unpaid for more than one year after they were re turned as delinquent; and the said taxes not having been paid, and the same being now due and remaining unpaid as above set forth, your petitioner prays a decree in favor of the State of Michigan against each parcel of said lands, for the payment of the several amounts of taxes, interest, collection fee and expenses, as computed and extended in said schedule against the several parcels of land contained therein, and in default of payment of the said several sums computed and extended against said lands, that each of said parcels of land may be sold for the amounts due thereon, as provided by law, to pay the lien aforesaid.

And your petitioner will ever pray, etc. Dated January 18, 1932

Auditor General of the State of Michigan, for and in behalf of said State.

SCHEDULE A

Acres 100ths	Amount of Taxes	Interest	Cóllection Fee	Charges	TOTAL
TAXES OF CITY OF SOU		VEN			

Und 1-10 of Lots \$ 19.83 \$ 7.44 \$.79 \$1.00 \$ 29.06 6 and 7 Und 9-10 of Lots 39 115.55 43.33 4.62 1.00 164.50 TAXES OF 1928 6 and 7

TOWNSHIP 3 SOUTH OF RANGE 15 WEST

West part of that part of NW 1/4 South of Paw Paw River 9 58.96 164.03 46.75 6.56 1.00 218.34 TAXES OF 1929

TOWNSHIP 1 SOUTH	OF RANGE 13	WEST
Sec.		· · · · · · · · · · · · · · · · · · ·
SE 1/4 of NW 1/4 of NW 1/4 1 10	16.28 3.17	.65 1.00 21.10
A parcel of land commencing 40 rods	West of the center	er of Section, thence
South 24 rods, West 40 rods, North	24 rods, East 40	rods to beginning
1 6	$3.26 \qquad .64$.13 1.00 5.03
SW 1/4 of NE 1/4 2 40	55.49 10.83	2.22 1.00 69,54
W ½ of W ½ of SW ¼ 2 40	35.23 6.87	1.41 1.00 44.51
S½ of NW¼ of SW¼ 5 20	29.62 5.78	1.18 1.00 37.58
NE 14 of SE 14 8 40	21.54 4.21	.86 1.00 27.61
SW 1/4 of NW 1/4 10 40	50.34 9.82	2.01 1.00 63.17
	96.90 18.90	3.88 1.00 120.68
E' of W of SE 4 10 40	21.19 4.14	.85 1.00 27.18
East part of Nfrl 1/2 of NE 1/4		
12 30	58.72 11.45	2.35 1.00 73.52
SE 1/4 of NE 1/4 12 40	29.36 5.73	1.17 1.00 37.26
W ½ of NE ¼ 14 80	88.08 17.18	3.52 1.00 109.78
North part of E 1/4 of NE 1/4		' '
, 18 30	37.79 7.37	1.51 1.00 47.67
S% of E% of SWfrl 4 18 60	87.21 17.01	3.49 1.00 108.71
S% of Wfrl% of SWfrl%		ř
18 19	156.64 30.54	6.27 1.00 194.45
Land commencing at South 1/4 post	of Section, then N	orth 120 rods, East
26% rods, South 120 rods then West	to beginning	,
18 20	49.21 9.60	1.97 1.00 61.78
North part of W1/2 of NEfrl1/4		
19 32	26.17 5.10	1.05 1.00 33.32
North nort of NWfrl1/ 19 35	110.74 21.59	4.43 1.00 137.76
2 seres in East side of S½ of NW ¼	of SW 1/4 and SV	V¼ of SW¼

North part of NWfrl 19 35 110.74 21.59 4.43 1.00 137.76 2 acres in East side of S½ of NW ¼ of SW ¼ and SW ¼ of SW ¼ 20 42 58.14 11.34 2.33 1.00 72.81 Parcel of land commencing at Southeast corner post, then North 26 rods, West 80 rods, South 26 rods, East 80 rods to beginning 21 13 14.43 2.81 .58 1.00 18.82 W½ of NE ¼ except M. C. R. R. right of way also except that part of W½ of NE ¼ lying North of Right of Way 28 73 65.89 12.85 2.64 1.00 82.38 SE¼ of NE ¼ 28 40 28.87 5.63 1.15 1.00 36.65 That part of NE ¼ of NW ¼ lying South of line surveyed by T. A. Smith, County Surveyor, Dec. 28, 1928, described as commencing 836 feet South of North ¼ post of Section, then North 63°, west 90 feet, West 200 feet, then South 1° West 96 feet, South 35½ West 120 feet, South 35½ West 73 feet, South 35½ West 73 feet, South 35½ West 74 feet, North 87½ West 46 feet North 53½° West 76 feet, South 35½ West 76 feet, South 35½ West 76 feet, South 35½ West 77 46 59 9.09 186 1.00 12.16

28 12.70 28 77 W½ of NWfrl¼ 9.091.86 1.00 58.54 5.63 1.15 SE¼ of NW¼
NE¼ of SW¼
Wfrl½ of SWfrl¼ 40 28 40 28.87 5.63 1.151.00 36.65 1.741.00 54.69 28 63 43.47 8.48 NE 4 of SE 4 28 40

Am TOWNSHIP 1 SOUTH OF RANGE 13 WEST

Sec.

NW ¼ of SE¼ except the hard land in Southeast corner, beginning at center of SE¼, then West 52 rods to edge of marsh and along line between marsh and hard land close to following line North 19½ East 86 feet, North 15¾ West 165 feet, North 2½ East 190 feet, North 37 East 105 feet North 46¼ East 210 feet, North 56 East 55 feet, South 42 East 86 feet, South 54½ West 61 feet, South 34¾ East 171 feet, North 89½ East 96 feet, South 37¾ East 140 feet, South 83 East 39 feet, South 71½ East 160 feet, South 64½ then East to East 171 feet, Swfrl¼ exce of K. L. S. & Swfrl¼ exce of K. L. S. & Swfrl¼ exce of K. L. S. & The marsh land on South end and East side of E½ of E½ of NE¼ beginning on South right of way line of South Haven R. R. at a point 166 feet

ning on South right of way line of South Haven R. R. at a point 166 feet South of Northeast corner of Section running Westerly along the R. R. right of way 200 feet, South 41° 47 minutes West 165 feet, South 78° 54 minutes, West 188 feet, South 71 feet, South 75° 26 minutes East 145 feet, South 7° 58 minutes East 130 feet, South 39° 2 minutes East 200 feet, South 46° 37 minutes East 300 feet, South 10° 11 minutes East 96 feet, South 70° 35 minutes East 48 feet, South 15° 9 minutes West 65 feet, South 28° 17 minutes East 106 feet, South 5° 16 minutes East 124 feet, South 16° 12 minutes, West 160 feet, South 30° 19 minutes West 116 feet, North 6° 12 minutes West 108 feet, North 6° 5 minutes West 108 feet, North 57° 3 minutes West 243 feet, South 33° 20 minutes West 172 feet, South 17° 41 minutes East 200 feet, South 45° 6 minutes East 200 feet, South 6° 7 minutes west 97 feet, South 72° 18 minutes West to West line of E½ of E½ of NE¼ then South to ¼ line then East to East ¼ post, then North to beginning. ning on South right of way line of South Haven R. R. at a point 166 feet 1/4 post, then North to beginning.

17.05 S½ of SW¼ of NE¼ $\begin{array}{c} 40 \\ 71.20 \end{array}$ NW 4 of NW 4 35.80 6.99 1.431.00 2.041.00 N½ of SEfrl¼ 29 51.029.95N½ of SEfrl¼ 29 71.20 51.02 9.95 2.04 1.00 64.01 Sfrl½ of SEfrl¼ except the hard land lying West from the following described lines, beginning on the South line of Section at a point 225 feet East of South ¼ post and running thence North 27° 45 minutes East 141 feet, North 40° East 462 2-10 feet, North 28° 45 minutes East 267 3-10 feet, North 65° 18 minutes East 363 2-10 feet, North 16° 55 minutes East 200 feet, North 54° 0 minutes West 312 feet, West 66 6-10 feet, North 9° West 132 feet to North line of said parcel

29 59 41.17 8.03 1.65 1.00 51.85

A parcel of land commencing at a point 3 chains East from shore of Brandywine Lake and 2½ rods in a Northerly direction from a point 11 37-100 chains East 12 644-1000 chains North from South ¼ post, then West 3 chains to shore of Brandywine Lake, then North 21/2 rods, East 3 chains, South 2½ rods to beginning 29 10.74

The West part of East 55 acres of S½ of SE¼ 30 6 7.16 1.4 9.8553.34 10.41 ~66.88 80 2.13 S½ of SE¼ 31Land commencing at Northeast corner of NW 4 thence South 33 rods, East 16 rods, North 33 rods to beginning 32 5.37 1.05 .21 West 16 rods, West part of NWfrl 4 33 43.47 1.74West part of Efrl 2 of SW 1/4

2.561.00 63.99 12.48 34 40 TOWNSHIP 2 SOUTH OF RANGE 13 WEST

W 1/2 of NE 1/4 of SE 1/4 and W 1/2 of SE 1/4 of SE 1/4 1.01 1.00 32.26S½ of E¼ of SE¼ of SE¼ .12 2.98 .58 1.00 North part of E1/2 of SEfrl 1/4 2.74 1.243.49 5.32W½ of NWfrl¼ NW¼ of NEfrl¼ 85.51 66.2168.43 13.34 31.10 1.0039.411.43 NE 4 of SW 4 40 35.65 6.96 1.0045.04 1.00 26.07 SE¼ of SW¼ N½ of NW¼ of SE¼ 20.30 3.96.81 40 1.00 S% of W½ of SE¼ E½ of NE¼ NE¼ of SE¼ 2.0360 9.90 63.71and West part of N5% of W½ of NW¼
S½ of NE¾ 8 3.68 1.00 114.62 10 92.00 17.9417.63 3.62 1.00 112.6590.40 S½ of NE¼ W½ of SE¼ North of River 10 50 26.07 3.96 .81 1.00 20.30 of SE 1/4 11 40 and E1/2 of NE1/4 of

35.72

6.97

1220 1.43 1.00

45.12

SW 4 of NE 4 SE 4 of NW 4 East 3.21 .41 of Road 13 E½ of SE¼ of NW¼ 15 15.671.00 80.36 100.2410.20 1.99 1.00 13.60NE 14 of SW 14 and W 1/2 of SE 1/4 2.86 1.00 89.28 71.4813.94N 1/2 of SW 1/4 of SW 1/4 15 10.20 1.99.41 1.00 13.60S1/2 of SW1/4 of SW1/4 and SE1/4 1.33 1.00 42.00 60 33.19 6.48NE 4 of SW 4 and N 1/2 of SE 1/4 56.1710.952.25 1.00 70.37 E1/2 of S1/2 of SW1/4 of SE1/4 .17 1.00 4.35.85 6.3720 10 W 1/2 of S 1/2 of SW 1/4 of SE 1/4 7.96 .231.00E 1/2 of SW 1/4 of SW 1/4 21 .55 1.00 13.83 18.08West part of S1/2 of SE1/4 $\begin{array}{c} 1.72 \\ 1.57 \end{array}$ W½ of E½ of NE¼ 22 E¾ of NW¼ of NE¼ and N½ of SW¼ of NE¼ East of Angling Road 22 39.141.00 22 49.351.32 1.00 33.12 6.46 West part North of Road NW 4 of NE 4

and East part North of Road
of NE 4 of NW 4 22 10

Parcel West of Road of S½ of SW 4 45.188.821.81 1.00 56.813.36 .13 231.00 5.15

.96 NW 1/4 of SE 1/4 24.084.701.00 30.74SE 4 of SE 4 SE 4 of SW 4 23 41.821.671.002440and E½ of NW ¼ $\begin{array}{ccc} 2.76 & 1.00 \\ 4.00 & 1.00 \end{array}$ North of road 68.96E½ of NE¼ W½ of NE¼ South of road 80 26 99.95 19.50. 124.45 27 12 West part North of road of W ½ of NE ¼ 27 W ½ of NE ¼ East part of NW ¼ 20

27 96 130.20 25.39 5.21 1.00 161.80 West part of N½ of NE¼ of SW¼ 27 9.28 24.41.98 1.00 31.15 South part of West 50 acres of N½ of NE¼ 1.56 .32 1.00 28 10 7.9610.84Beginning center of highway 28 rods 11 feet Westerly from intersection of highway and the East line of Section, running thence South 72° West 4

rods, thence South 21 rods 2 feet, thence South of East 4 rods, thence North 22 rods 8 feet to beginning 28 1.16 1.00 36.87 29.04 5.67 South part of W 1/2 of NW 4 and North part of W ½ 35 34 SW 1/4 35 26 57.21 11.16 2.29 1.00 NE 4 of SE 4 1.26 1.00 36 40 31.49 6.15 39.90TOWNSHIP 3 SOUTH OF RANGE 13 WEST

Sec. E 1/2 of SW 1/4 South of Territorial Road West part of SW 1/4 of 2 56 SE 1/4 South of Terri-2 107.27 20.92

139.24 27.16

5.57 1.00

1.00

.29

172.97

.67S½ of NW¼ of NW¼ and N½ of S½ of NW¼ 10 60 98.60 19.23 3.94 1.00 122.77N1/2 of SW1/4 except North 32 rods of West 125 rods 84.51 16.48 80.21 15.64 3.38 1.00 10 5/5 3:21 1.00 S% of NE% $15.\overline{27}$ N 1/2 of NW 1/4 of NW 1/4 11 20 1.00 South part of North 35 acres of E1/2 of SE1/4 11 10 12.42 2.42 .50 1.00 $\begin{array}{ccc} 11 & 10 \\ 12 & 80 \end{array}$ E½ of NE¼ E½ of NW¼ 96.92 18.90 3.88 1.00 120.70 4.54 12 80 113.58 22.15 1.00 141.27East 45 rods of West 49 rods E ½ of SE ¼ lying East of M. C. Ry. 12 35 77,83 15.18 3.11 1.00 South 10 rods of North 18 rods of East 10 rods of South 60 acres of South part of NE 1/4 18 W 1/2 of NE 1/4 1 11.98 2.34 .48 1.00 15.80 SE 1/4 of NW 1/4 and NE 1/4

torial Road

W 1/2 of SW 1/4 South of Terr. Road

West 24 rods of SW 1/4 of SE 1/4

W ½ of NE¼ 14 1 West 12½ rods of S¾ of NE¼ $\begin{array}{c} 12.95 \\ 8.08 \\ 114.07 \end{array}, \begin{array}{c} 2.53 \\ 1.58 \\ 22.24 \end{array}$.521.00 E½ of SW¼
SE¼ of NW¼
NE¼ of SW¼
North part of NWfrl¼ 15 80 $\begin{array}{c} .32 \\ 4.56 \end{array}$ 1.00 $\tilde{16}$ 40 16 40 49.539.66 1.98 1.00 . 17 4.64 .90 .19 1.00 of SE ¼ South part of NW 1/4 of SE 1/4 East of Mud Lake

17

TOWNSHIP 3 SOUTH OF RANGE 13 WEST

\$0.75 \$1.00 \$24.13 3.69 1.00 114.94 $$3.65 \\ 17.99$ E ½ of NW ¼ of NW ¼ 24 92.2626 -80 thence South to highwater mark of Mill Pond, thence Westerly along the high water mark of said Pond to a point due South of a point far enough West along highway from the place of beginning to include 5 acres in said tract 18 5 7.25 1.42 .29 1.00 9.96 said tract 18 5 7.25 1.42 .29 1.00 9.96 SWfrl 4 except K. L. S. & C. Ry. and except North 41 46-100 acres West of K. L. S. & C. Ry. and except West 2 rods of South 80 rods 19 69.54 41.85 8.17 1.67 1.00 N% of SE¼ except K. L. S. & C. Ry.

W ½ of SW ¼ of SE ½ 21 20 107.45 20.96 39.14 7.64 $\begin{array}{ccc} 4.30 & 1.00 \\ 1.57 & 1.00 \end{array}$ Commencing at a point 64 rods South of Northwest corner, thence South 44 rods, East 10 rods North 12 rods, thence Easterly along waters edge 210 rods, North 18 rods, thence Westerly along waters edge to beginning 21 74 26.72 5.21 1.07 1.00 34.00 74

South part of W2% acres of N% of NW 4
of NW 4
S4 of N½ of NW 4 10.37 .41 1.00 13.80 E 1/2 of SW 1/4 South of M. C. R. R. 27.69 $1.00 \\
-1.00$ W1/2 of SE1/4 113.40 23 80 91.01 3.642.80 13.64 SW 1/4 of SE 1/4 24 40 69 W 1/2 of South 60 acres of W 1/2 of SE 1/4 40 69.9187.35 29.17 5.69 37.03 27 30 East 30 acres of North 70 acres of NE & except M. C. R. R. and K. L. S. and C. right of way and except West 6 acres

 $11.45 \\ 72.32$ South part of SWfrl \(\frac{28}{30} \)
E \(\frac{4}{30} \)
G \(\frac{6}{3} \)
W \(\frac{4}{30} \)
W \(\frac{1}{30} \)
W \(\frac{1}{30} \)
W \(\frac{1}{30} \) 12.89 1.00 14.1040 48.21 9.401.93 1.00 60.54 W 1/2 of NE 1/4 of NE 1/4 20 20.09 3.92.80 1.00 E 34 of W ½ of NE ¼ 31 60 92.39 10.02 East part of SW ¼ of SE ¼ South of M. C. Ry. 31 12.50 16.07 3.13 3.70 31 12.50 16.07 3.13 North 13½ rods of West 18 rods of NW¼ of NW¼ .64 1.00

TOWNSHIP 4 SOUTH OF RANGE 13 WEST Sec. North part of South 69 acres of NW 1/4

29.16 22.80.91 1.00 West part of East 73 27-100 acres of N½ of NEfrl ¼ 2 35.08 53.60 10.46 2 35.08 53.60 10.46 West part of East 38 19-100 acres of N½ of NWfrl¼ 2 19.0515.102.95

Parcel commencing 8 chains East of Northwest corner, thence parallel with Section line 22 chains 90 links, West parallel with town line 8 chains to Section line, North 18 chains 40 links, East 3 chains, North 4 chains 50 links, East to beginning 2 16.97 24.77 4.83 .99 1.00 31.59 North part of South 116 acres of NW 4 3 40 116.80 22.78 4.67 1.00 145.25

3 40 3 40 $\frac{4.67}{2.63}$ SE 1/4 of SW 1/4 65.7012.821.00 Commencing at Northwest corner of Section running South on West line of Section 14 11-100 chains, thence East parallel to North line of Section 26 80-100 chains, thence North parallel to West line of Section 14 44-100 chains to the North line of Section, thence West on Section line 26 80-100 chains to beginning 3 37.84 94.90 18.51 3.80 1.00 118.21 chains to beginning 3 37.84 94.90 18.51 3.80 1.00 118.21 N\(\frac{1}{2} \) of N\(\frac{1}{2} \) except 20 acres off West side and 16 acres off East side

13.63

.55 1.00 17.84

East part of N1/2 of NWfrl 1/4 9.08 .36 12.22 1.00 S½_of SE¼ 7 80 N¾ of NW¼ of NW¼ 8 30 S¼ of NW¼ of NW¼ 8 10 N½ of NE¼ of NE¼ 12 20 East part of West 30 acres of SW 87.00 16.97 3.48 1.00 108.45 2.18 54.4510.62 1.00 12.10 1.0015.94 2.90 .60 1.00 14.88 19.38of SW 1/4 $\frac{2.24}{.75}$ 1.00 1.0010.92 70.1756.01W 4 of SW 4 of SW 4 12 1 South part of E 2 of SE 4 24.06 10 18.673.643.78 1.00 94.50 117.71 N' of N' of E' of NE' 19 20 f NE 4 30.25 5.901.21 1.00 S½ of S½ of E½ of

20 19

1.74 SE¼ of SW¼ 43.478.481.00 S½ of SWfrl¼ West of Lake 67.50 13.17 2.701.0084.37 TOWNSHIP 1 SOUTH OF RANGE 14 WEST Sec. East part of NEfrl 1/4

10.61

2.07

.42

 $\begin{array}{ccc}
1.02 & 1.00 \\
2.75 & 1.00 \\
6.95 & 1.00
\end{array}$

85.82

215.62

1.00 126.55

1.00

14.10

NW 4 of SE 4 SE 4 of SE 4 $31.77 \\ 56.57$ $6.20 \\ 11.03$ $\frac{1.27}{2.26}$ $1.00 \\ 1.00$ $\frac{40.24}{70.86}$ 40 Commencing 4 rods West of Northeast corner of NW 4, thence South 70 rods, West 65 rods, North 70 rods, East 65 rods to beginning

6 28.44 92.42 18.02 3.70 1.00 115.14

SE 4 of NW 4 8 40 56.57 11.03 2.26 1.00 70.86 Wa of E% of NE4 of SE4

W% of NE4 of SE4 20.224 1.00 W % of NE % of SE %
NW % of SE %
NW of N ½ of SE %
N½ of N ½ of SE %
NE % of NE %
SW % of NE % 28.88 5.631.16 1.00 12 40 17.343.39.69 1.00 22.4213 4030.88 6.02 1.2439.14 1.0027.701.96 $\begin{array}{c} 15 \\ 16 \end{array}$ 40 48.90 1.00 88.91 17.34 1.00 3.56110.81 South part of W1/2 of NWfrl 1/4 13.03 18 2.55.52′ 1.0017.1080 ½ of SE ¼ 163.07-31.801.00 202.39Beginning at center of Section, thence North 1847 5-10 feet to center of Creek, thence Southwesterly along Creek to Great Bear Lake, thence Southerly along Lake to the East and West 4 line, thence East 819 feet to beginning 19 23 237.76 46.37 9.51 1.00 294.64 to beginning NW ¼ of NW ¼ SW ¼ of NW ¼ SE ¼ of NW ¼ SW ¼ 20 40.417.881.62

20. 40

20 160 7.11 1.00 34.67220.53 That part of W½ of NE¼ North of Highway
23 40 115.83 22.59
North part of SE¼ 25 60 173.75 33.89 4.63 1.00 144.05North part of SE ¼ 25 S½ of N½ of SW ¼ 26 North part of S½ of SW ¼ 6.9526 40 54.42 10.61 2.181.00 20.413.98.82 1.00 26.21 NW 4 of NW 4 West of Highway 27 35.68 4.65 .95 1.00 23.81 30.41

68.68 13.39

33.89

173.78

Parcel commencing at Northeast corner of Section, thence South 111 rods 5½ feet, West 115 rods, North 111 rods 5½ feet, East 115 rods to beginning 32 80 61.33 11.96 2.45 1.00 76.74 Parcel commencing 115 rods West of Northeast corner of Section, thence South 111 rods 5½ feet, East 115 rods, South 48 rods 11 feet, West 200 rods, North 160 rods, East 85 rods to beginning

32 120 198.50 38.71 7.94 1.00 246.15 $\begin{array}{c} 13.98 \\ 28.12 \end{array}$ $\frac{.56}{1.12}$ 33 20 33 5.481.00

N½ of SW¼ of NE¼ E¼ of E½ of SE¼ W½ of N½ of NE¼ 9.29 1.90 1.00 47.61 59.80 North part of NE 1/4 of SE 1/4 22.67 4.42 .91 34 16 29.0075.54 14.74 200.18 39.04 $3.02 \\ 8.01$ SE¼ of SE¼ 1.00 $^{\circ}\,94.30$ N 1/2 of SW 1/4 TOWNSHIP 2 SOUTH OF RANGE 14 WEST Sec.

SE ¼ of SE ¼ SW ¼ of SW ¼ West ½ of East 90 acres $20.28 \\ 24.69$ 1.00 4.81 .9931.49 of North 155 acres of NEfrl 4 6 45 4.29 1.00 133.48 and North part of East 45 acres of North 155 acres of NEfrl 4 West part of SWfrl 4 NE 4 of NE 4 6 6 143.49 27.99 98.67 19.24 53.06 10.35 60 $3.95 \\ 2.12$ $\begin{array}{ccc} 1.00 & 122.86 \\ 1.00 & 66.53 \end{array}$ Parcel commencing 7 rods 6 feet West of Southeast corner of Section, thence North 103 feet, West to East line of Town Hall, South 103 feet, East to beginning 8 15 11.83 2.31 .47 1.00 15.61 NW 4 of NW 4 9 40 91.97 17.94 3.68 1.00 114.59 East to beginning 8 15 105.37 NW ¼ of NW ¼ 9 40 100.06 North part of W ½ of SW ¼ 9 20 32.60 6.361.30 1.00 SE 1/4 of NE 1/4 except 1 square acre out of Southeast corner and 10 rods 16.34 East and West by 16 rods North and South out of Northeast corner

61.14 11.93 38 2.45 1.00 West part of E1/2 of SW1/4 17 17 89.77 122.44 23.88 97.12 | W 1/2 of SW 1/4 80 4.901.00 152.22112.91 22.02 4.52 1.00 140.45 of SW 1/4 95.30 $\frac{3.81}{1.22}$ 18.591.00 118.70 5.94 1.00 38.61

(Continued on next page)

17.00
9.98
141.87
62.17
62.17
6.73
6.73
10.07 30.45 290.35 56.62 74.55 14.54 $\frac{11.61}{2.98}$ 1.00 359.58 27.37 1.00 93.07 21 40 50 101.65 19.83 4.07

		O apprily Acres 100ths	Amount of Taxes	ADM Interest Collection Fee	Charges	TOTAL	V	Acres 100ths Amount of Taxes	Interest	Tee	TOTAL	ROOS	EVELT HI	TTS FIRS	IDAUS Taxes	Collection Tee	Charges	
S	Lot commencing South South 54 feet, West 8 East ½ of Lot 3	Block hwest corner	Lot 6, Nor eginning \$28.00 40.00	th 54 feet \$5.46 \$1. 7.80 1.		- 1	Lots 10 and 11 5 South ½ of Lot 9 7 Lot 12 and North 2½	ock 55 \$23.53 77 1.92	\$4.59, \$.38	0.94 \$1.00 .08 1.00 .92 1.00	3.38	Lot 41 Lot 42 Lot 43 Lot 44 Lot 45	Block	•	43 .08 43 .08 43 .08 43 .08	$egin{tabular}{cccc} .02 & 1 \\ .02 & 1 \\ .02 & 1 \\ .02 & 1 \\ \end{array}$	1.00 1 1.00 1 1.00 1 1.00 1	1.53 1.53 1.53 1.53
\$.\S	South & of Lot 5 and South 30 feet of Lot 5	North 1 of I 11 13 7 13 7 Sec.	66.26 44.10 of Range	12.92 2. 8.60 1. 15 West	65 1.00 76 1.00	82.83 55.46		ec. 0 chains North of S East 10 09-100 ch 12 12 East of Northeas 1s. North 16 rods.	Southwest c ains, South 2.25 st corner o West to be	orner E½ 6 63½-10 .46 1.00 f Lot 11, l	15.23 Block 46	Lot 46 Lot 47 Lot 48 Lot 49 Lot 51 Lot 52	1 1 1 1 1	2. 2.	43 .08 43 .08 15 .42 43 .08 15 .42 43 .08	.02 1 .09 1 .02 1 .09 1	1.00 1 1.00 3 1.00 1 1.00 3 1.00 1	1.53 1.53 3.66 1.53 3.66
I: E	ine of SE ¼, thence in a second of SE ¼, thence in a second in a s	West in center 0 rods to beg 9 ncing 2 rods Ins 62½ links,	of said Sginning 26.20 East of Sou North 9 ch	treet 5 roo 5.11 1. uth $\frac{1}{4}$ pos- nains 42 lin	is, South 05 1.00 t of Sections, West	33.36 on, East 8 chains	Parcel commencing North 100 feet, West 50 feet, Commencing at intersecti Hazen Street. North 202	12 58.90 neast corner Lot 11 North to beginni 12 11.52 ion of North line of 1/2 feet, East to M	Block 46, no 2.25 f Main Str Iaple Lake	East 50 fe .46 1.00 eet and Eas	15.23 st line of	Lot 62 Lots 1 and 2 Lot 6 Lot 7 Lot 8	1 1 2 2 2 2 2	2. 4.	15 .42 15 .42 27 .83 43 .08 43 .08 43 / .08 43 / .08	.09 1 .17 1 .02 1 .02 1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3.66 3.66 6.27 1.53 1.53 1.53
H S C	Parcel of land comme Section, East 4 chains senter of Breedsville of links, North 1° We North of Breedsville	9 8.50 ncing 11 chairs 35 links, Sor Road, North 5 set 3 chains 71 Road out of	27.16 ns 6½ link uth 4¼° V 6¼° West links to b	5.30 1. Ks East of West 6 cha t to center beginning a mmencing	North 4 ins 27½ of same and 4 acr	post of links to 4 chains es lying East of	Lots 1, 4, 5 and 8	man and Woodman ock Titus' Additio	11.24 as Addition 13.96 n	2.30 1.00 2.86 1.00 .16 1.00	89.38	Lot 9 Lot 10 Lot 11 Lot 12 Lot 13 Lot 14 Lot 15	2 2 2 2 2 2 2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	43 .08 43 .08 43 .08 43 .08 43 .08 43 .08	.02 1 .02 1 .02 1 .02 1	$egin{array}{cccc} 1.00 & 1 \\ 1.00 & 1 \\ 1.00 & 1 \\ 1.00 & 1 \\ 1.00 & 1 \end{array}$	1.53 1.53 1.53 1.53 1.53 1.53
H C 2 V	quarter stake betwee Paw River, Easterly al Bennetts West line, N of land 6 ½ rods wid 2½ chains from Nortl West on Section line enter of Breedsville I	long North bar orth to Section e off West sid neast corner o 22 94-100 cl	nk of Paw n line Wes le of follo f Section, nains, Sou	Paw River t to begin wing desc thence by th 4 4 ° V	until it in ning. Also ription, be metes and Vest 27 c	itersects o a strip eginning l bounds hains to	Lots 2 and 6 Entire Entire	GE OF PINE GR ock 11 3.58 27 46.54 29 3.58 30 3.58	.70 9.08 .70		5.42 58.48 5.42	Lot 16 Lot 17 Lot 18 Lot 19 Lot 20 Lot 21	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		.08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08	.02 1 .02 1 .02 .02 .02 .02 .02 .02	1.00 1 1.00 1 1.00 1 1.00 1 1.00 1	1.53 1.53 1.53 1.53 1.53 1.53
1 5 0 1	18 84-100 chains, Nor 5 75-100 chains, Nor chain to beginning Parcel commencing 5: Sections 9 and 10, the North 128 feet to be	rth 19½° Eas th 88° East 2 9 3.75 9 rods 10 link ence East 112	st 2 50-100 2 chains, N 60.40 s North of	0 chains, § North 1¾° 11.78 2. f quarter l	South 65 b West 16 42 1.00 ine stake	2 East 5 82-100 75.60 between	Lot 4 Lots 5 and 6 Lot 24 Lot 40	BEECHWOOD H 2.15 4.27 2.15 21.38 DDITION TO COV	.42 .83 .42 4.17	.09 1.00 .17 1.00 .09 1.00 .86 1.00	$\begin{array}{c c} & 6.27 \\ & 3.66 \end{array}$	Lot 22 Lot 23 Lot 24 Lot 25 Lot 26 Lot 27	2 2 2 2 2 2 2		.43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08	.02 .02 .02 .02 .02	1.00 1 1.00 1 1.00 1 1.00 1	1.53 1.53 1.53 1.53 1.53 1.53
	Lots 5 and 6	Gages Block	10.00 Addition 60.61 Addition	1.95 . 11.82 2.	40 1.0042 1.00	13.35 75.85	Lots 1, 2, 3, and 4 CROUCHES ADDIT Bloom Bloom	ock 27.76	5.42 E OF GRA	1.11 1.00	19.84	Lot 28 Lot 29 Lot 30 Lot 31 Lot 34 Lot 37 Lot 38	2 2 2 2 2 2 2	2	.43 .08 .43 .08 .43 .08 .15 .42 .43 .08	.02 .02 .02 .09 .02	1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 3.66 1.53 1.53
	Lot 1 South ½ of Lot 2 Lot 3 Parcel of land 1 rod	1 1 Phelps and F Block	30.26	1.48 ddition 5.90 △1.	.48 1.00 .30 1.00 .21 1.00	15.73 10.32 38.37	Lot 2 South part of N DEANS A	4 6.10 KER'S SISTER LA W 4 of SWfrl 4 10.22 DDITION TO PA	1.19 AKES SUE 2 1.99	.24 1.00 DIVISION .41 1.00	8.53	Lot 39 Lot 40 Lot 41 Lot 42 Lot 43 Lot 44	2 2 2 2 2 2 2		.43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08	.02 .02 .02 .02 .02 .02	1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53
,	Lot 10	J. P. Rya Block	42.61 2.65 ans Addition 5.54	8.31 1.52 on 1.09	70 1.00 .11 1.00 .22 1.00	4.28	North 60 feet of Lot 2 Lots 3 and 4 HASTINGS ADDI Lot 7 Lot 8	3 31.11	6.07 ILLAGE C 3 .24 3 .24	1.27 1.00 1.24 1.00 F PAW P. .05 1.00 .05 1.00 .05 1.00	39.42 AW 2.48 2.48	Lot 45 Lot 46 Lot 47 Lot 48 Lot 49 Lot 50	2 2 2 2 2 2		.43 .08 .43 .08 .43 .08 .43 .08 .43 .08	.02 .02 .02 .02 .02	1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53
	To South part of North 3 Ry. North 11 rods of Sout	28 - 5	t part of S 30.96 West 4 rods	e 13 West SW ¼ Nort 6.04 1 s of East 1	h of K. L.	39.24 of SW ¼	Lot 25	1.17 1.18 1.19 1.19 1.11	7 .23 .24 .24 .24 .24 .24	.05 1.00 .05 1.00 .05 1.00 .05 1.00 .05 1.00 .05 1.00	2.45 2.48 2.48 2.48 2.48 2.48 2.48	Lot 51 Lot 52 Lot 53 Lot 54 Lot 55 Lot 56 Lot 57	2 2 2 2 2 2		.43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08	.02 .02 .02 .02 .02	1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53
3	West 68 feet of East of K. L. S. and C. Ry N½ of E¾ of NE¼ S½ of NE	. 29 . of SE ¼ 29 15 ¼ of SE ¼ 29 15	hat part of 32.17 52.47 32.94	$egin{array}{cccccccccccccccccccccccccccccccccccc$	SW ¼ lyi .29 1.00 .10 1.00 .32 1.00	ng West 40.73 65.80 41.68	Lot 27 Lot 39 HUBBARD'S ADDI	lock 1 1.48 eet of Lot 6	ILLAGE C	.05 1.00 .05 1.00 F DEERFI .06 1.00	ELD 2.48 ELD 2.83	Lot 58 Lot 59 Lot 60 Lot 61 Lot 62 Lot 2	2 2 2 2 2 2 3	<i>y</i>	.43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08	3 .02 3 .02 3 .02 3 .02 3 .02	1.00 1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53
	West 10 rods of Nort Parcel beginning at i Street extension, run 15 rods, thence West Commencing 123 rods	29 ntersection of ning Northeast 14 rods, then 29 .75	2.64 M. C. Ry t along M. ce North 6.00	.51 . with East C. Ry. 15 6 rods to 1 1.17	.11 1.00 t line of l rods, then beginning .24 1.00	4.26 Hamilton ce South 8.41	Lot 1 Lot 2 Lot 3	3 4.43 IAN GROVE SUB lock 1 37.10 1 9.77 1 1.99	3DIVISION 6 7.25 6 7.25 7 1.91		46.90 46.90 13.07	Lot 3 Lot 4 Lot 5 Lot 6 Lot 7 Lot 8 Lot 9	3 3 3 3 3		.43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08	3 .02 3 .02 3 .02 3 .02 3 .02	1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53
	210 feet, West 100 f North 40 rods of Wo N½ of E½ of SW¼ North 7 acres of Sou	eet, South 210 29 est 20 rods of 32 5 32 40 ath 19 acres of	0 feet, Eas 10.93 E. E. % of V 38.16 31.83 of that par	st 100 feet 2.13 W½ of N 7.44 1 6.21 1 ct of N½	to begins .44 1.00 W 1/4 .53 1.00 .27 1.00	14.50 48.13 40.31	Lot 18 Lot 19 Lot 21 Lot 22 Lot 23	1 1.9° 1 1.9° 1 1.9° 1 1.9° 1 1.9° AND HOMES SUB	7 .39 7 .39 7 .39 7 .39 DIVISION	.08 1.00 .08 1.00 .08 1.00 .08 1.00	3.44 3.44 3.44 3.44	Lot 10 Lot 11 Lot 12 Lot 13 Lot 14 Lot 15	3 3 3 3 3 3	, \	.43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08	3 .02 3 .02 3 .02 3 .02 3 .02 3 .02	1.00 1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53
	Main Street except V S½ of SW¼ of SE! South part of SW¼	Vest 100 feet 32 6.83 4 of SE 4 32 5 33 35 Bitely'	of North	139 feet 9.36 1 2.44 15.44 3		60.25 16.44	Lot 2 Lot 7 Lot 14 Lot 15 Lot 20 Lot 29 Lot 39	6.00 6.00 6.00 6.00 6.00 6.00	0 1.17 0 1.17 0 1.17 0 1.17 0 1.17	.24 1.00 .24 1.00 .24 1.00 .24 1.00 .24 1.00 .24 1.00 .24 1.00	8.41 8.41 8.41 8.41 8.41	Lot 16 Lot 17 Lot 18 Lot 19 Lot 20 Lot 21 Lot 22	3 3 3 3 3 3 3 3		.43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08	3 .02 3 .02 3 .02 3 .02 3 .02	1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53
	East ½ of Southwest Southeast ¼ North ½ of South & South 4 rods of E	3 rods of Eas	10.50 38.95 st 6 rods 15.99	7.60 1 3.12	.42 1.00 .56 1.00 .64 1.00 .63 1.00	49.11 20.75	Lot 6 Lot 12	TION TO VILLA lock 7 21.58 KE BROWN WOOI lock 4 7.56	4.21 D RESORT	.86 1.00	N 27.65	Lot 23 Lot 26 Lot 27 Lot 28 Lot 29 Lot 30	3 3 3 3 3		.43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08	3 .02 3 .02 3 .02 3 .02 3 .02	1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53
	West 8 rods of North of 2nd Street Lots 3 and 4 Lots 1 and 2 Lot 5 South ½ of Lots 5	8 13 15 19	th 19 rods 31.99 67.96	of that pa 6.24 1 13.26 2 20.54 4 8.13 1	art of Bloc .28 1.00 .72 1.00 .21 1.00 .67 1.00	ck North 40.51 84.94 131.05 52.43	Lots 6, 7, 8, 9, 10, 11, 12 OA Lot 2	K ISLAND SUBI	SUBDIVIS 3 3.39 DIVISION 7 1.50	.70 1.00		Lot 31 Lot 34 Lot 35 Lot 37 Lot 38 Lot 39 Lot 40	3 3 3 3 3 3		.43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08	3 .02 3 .02 3 .02 3 .02 3 .02	1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53
-	Lots 3 and 4	Block 1 Dodge'	23.56 s Addition 36.73 s Addition	7.16 1	.94 1.00 .47 1.00		Lot 21 Lots 25, 26, 27 and 28 Lot 7 Lots 1 and 2 Lot 13 Lot 4	1 4.9° 1 12.78 4 2.56 5 5.11 7 3.83 9 17.88	8 2.49 6 .50 1 1.00 3 .75 8 3.49	.20 1.00 .51 1.00 .10 1.00 .20 1.00 .15 1.00 .72 1.00	$egin{pmatrix} 4.16 \ 7.31 \ 5.73 \ \end{bmatrix}$	Lot 41 Lot 42 Lot 43 Lot 44 Lot 45 Lot 46	3 3 3 3 3 3 3		.43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08	3 .02 3 .02 3 .02 3 .02 3 .02	1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53
	East ½ of Lots 10 Lots 17 and 18 Lots 19 and 20	0 and 11 3 Love's Sec Block 2 3	$\substack{1.25\\8.00}$.25 1.56	.26 1.00 .05 1.00 .32 1.00	2.55 10.88	Lots 2 and 3 Lots 1, 2, 3, 4 and 5 Lots 1 and 2 THE FIRST S	AK WOOD SUBDI lock 9	9 4.39 6 3.13 9 .80	.90 1.00 .64 1.00 .16 1.00 PES PARK	20.83	Lot 47 Lot 48 Lot 49 Lot 50 Lot 51 Lot 52 Lot 53	3 3 3 3 3 3 9		.43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08	3 .02 3 .02 3 .02 3 .02 3 .02	1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53
.]	Lots 11 and 12 Lot 3 Lot 11 Lot 12 Lot 13	Block 3 5 8	41.73 Addition 15.83 62.61 5.26 19.81	3.09 12.21 2 1.03	.67 1.00 .63 1.00 .50 1.00 .21 1.00 .79 1.00	20.55 78.32 7.50	Lot 2 De Lot 1 Fer Lot 19 Fer Lots 7 and 8 O THE SECOND	blwood 36.84 rnwood 30.09 rnwood 4.80 ceana 37.90 SUBDIVISION O	9 5.87 0 .94 0 7.40 F PALISA	'	38.16 6.93 47.82	Lot 54 Lot 55	3 3 3 3 3 3		.43	3 .02 3 .02 3 .02 3 .02 3 .02	1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53
	West 35 feet of Nor	Block	ads Addition f Lot 1 7.84	1.53	.31 1.00		Lot 8 Foot O' t Lot 12 Lak Lot 4 ROGERS ADDITION	chwood 9.6: the Rainbow 4.80 the Bluff 4.20 PENINSULAR P 17.7: TO THE VILLAGE lock	0 .94 7 .83 PARK 1 3.46	.38 1.00 .19 1.00 .17 1.00 .71 1.00 AND JUNC	6.93 6.27 22.88	Lot 60 Lot 61 Lot 62 Lot 3 Lot 4 Lot 5	3 3 4 4 4		.43 .08 .43 .08 .43 .08 .43 .08 .43 .08	3 .02 3 .02 3 .02 3 .02 3 .02 3 .02	1.00 1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53
	South 80 feet of W West ½ of Lot 5 East 42 feet of West Lots 5 and 7	2 2	43.14 8.63 North 20 f 2.17 10.81	1.68 eet of Lot .42 2.11	.09 1.00 .43 1.00	11.66 3.68 14.35	Lot 1 ROOSEV		3 .08 3 .08	.02 1.04 .02 1.04 .02 1.04	1.53 1.53 1.53		4 4 4 4	2	.43 .08 .43 .08 2.15 .42 .43 .08 .43 .08 .43 .08	3 .02 2 .09 3 .02 3 .02 3 .02	1.00 1.00 1.00 1.00 1.00	1.53 1.53 3.66 1.53 1.53 1.53
	Lot 12 Lot 9 Parcel beginning Not Paw Paw Street, We	VILLAGE Block 4 5 rtheast corner	57.60 118.72 West ½	PAW 11.24 2 23.15 4 of Block,	.19 1.00 2.30 1.00 2.75 1.00 South 26 20 feet	72.1 4 147.62 4 feet to	1000	1 .4 1 .4 1 .4 1 .4 1 .4	3 .08 3 .08 3 .08 3 .08 3 .08	.02 1.0 .02 1.0 .02 1.0 .02 1.0 .02 1.0	0 1.53 0 1.53 0 1.53 0 1.53 0 1.53	Lot 15 Lot 16 Lot 17 Lot 18 Lot 19	4 4 4 4 4	2	2.15 .42 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08	2 .09 3 .02 3 .02 3 .02 3 .02 3 .02	1.00 1.00 1.00 1.00 1.00 1.00	3.66 1.53 1.53 1.53 1.53
N.	feet, East 20 feet, N Lot 9 and North 1 North 25 feet of Lot North ½ of Lots	Vorth 60 fet, 7 2 of Lot 10 10 12 13	East 24 1 115.20 98.68 38.40	feet to bee 22.47 4 19.24 3 7.49 1	ginning 1.61 1.00 3.95 1.00 1.54 1.00	143.28 122.87 48.43	Lot 11 Lot 12 Lot 13 Lot 14 Lot 15 Lot 16	1 .4 1 .4 1 .4 1 .4 1 .4 1 2.1 1 .4	3 .08 3 .08 3 .08 3 .08 5 .42	.02 1.0 .02 1.0 .02 1.0 .02 1.0 .02 1.0 .09 1.0 .02 1.0	0 1.53 0 1.53 0 1.53 0 1.53 0 1.53 0 3.66	Lot 21 Lot 22 Lot 23 Lot 24 Lot 25	4 4 4 4 4		.43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08 .43 .08	3 .02 3 .02 8 .02 8 .02 8 .02	1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53
:	South ½ of Lots 1 Lot 4 East 46 feet of Lot ' Lot 7	26 29		6.27 1 11.37 2 ot 10 26.13 5	1.69 1.00 1.29 1.00 2.33 1.00 5.36 1.00 .76 1.00	40.69 73.03	Lot 20 Lot 21 Lot 22	1 .4 1 .4 1 .4 1 .4 1 .4	3 .08/ 3 .08 3 .08 3 .08 3 .08 3 .08	.02 1.0 .02 1.0 .02 1.0 .02 1.0 .02 1.0 .02 1.0	0 1.53 0 1.53 0 1.53 0 1.53 0 1.53 0 1.53	Lot 27 Lot 28 Lot 29 Lot 30 Lot 31 Lot 37	4 4 4 4 4 4	. 2	.43 .08 2.15 .43 .43 .08 .43 .08 .43 .08	8 .02 2 .09 8 .02 8 .02 8 .02 8 .02	1.00 1.00 1.00 1.00 1.00 1.00	1.53 3.66 1.53 1.53 1.53 1.53
0	Lots 9 and 12 North 4 rods of Lot Lot 7 Lot 16 except Nort North 1 rod of Lot 1	35 h 1 rod 35 6 35	30.72 8.18 30.72 15.47 1.14	5.99 1 1.60 5.99 1 3.02	.23 1.00 .33 1.00 .23 1.00 .62 1.00	38.94 11.11 38.94 20.11	Lot 24 Lot 25 Lot 26 Lot 27	1 .4 1 .4 1 .4 1 .4 1 .4	3 .08 3 .08 3 .08 3 .08 3 .08	.02 1.0 .02 1.0 .02 1.0 .02 1.0 .02 1.0 .02 1.0	0 1.53 0 1.53 0 1.53 0 1.53 0 1.53	Lot 39 Lot 41 Lot 42 Lot 43 Lot 44	4 4 4 4		.43 .03 .43 .03 .43 .03 .43 .03 .43 .03 .43 .03	8 .02 8 .02 8 .02 8 .02 8 .02	1.00 1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53
•	Lots 6 and 7 Lot 7 Lots 5, 6, 7 and 8 Lot 3 Lot 1 North ½ of Lot 19 Lot 7	38 44 45 47 50 52 55	220.78 2.92 15.92 3.91 19.20 15.22 15.22	43.05 8 .57 3.11 .77 3.75 2.97	.12 1.00 .64 1.00 .16 1.00 .77 1.00 .61 1.00	5.84 24,72 19.80	Lot 28 Lot 29 Lot 30 Lot 31 Lot 34 Lot 35 Lots 37 and 38 Lot 39	1 .4 1 .4 1 .4 1 .4 1 .4 1 .4.2	3 .08 3 .08 3 .08 3 .08 7 .83	.02 1.0 .02 1.0 .02 1.0 .02 1.0 .02 1.0 .17 1.0 .02 1.0	0 1.53 0 1.53 9 1.53 0 1.53 0 6.27	Lot 46 Lot 47 Lot 50 Lot 51 Lot 52	4 4 4 4 4		.43 .03 .43 .03 .43 .03 .43 .03 .43 .03 .43 .03	8 / .02 8 .02 8 .02 8 .02 8 .02	1.00 1.00 1.00 1.00	1.53 1.53 1.53 1.53 1.53 1.53 1.53
	Lot 8	55	27.86	5.43	1.00	35.40	Lot 40	1 .4		.02 1.0	0 1.53 0 1.53	1		nued on r	next page)	Trial Processing		* * * * * * * * * * * * * * * * * * *

Column	TOWNSI	HTOOS & AII	A Amount of Taxes	BON Interest	Collection Fee	Charges	TOTAL	TOWNSHIR	Social Acres	A Amount of Taxes	NGE 17	Collection Fee	Charges	TOTAL	CI Ble	OF SOI	AMOUNT OF Taxes		Charges	TOTAL
Column C	N½ of NE¼ of NE E½ of SW¼ N½ of SE¼ of NE⅓ SW¼ of NW¼ of Se from Southwest corn	4 and NW ½ 25 60 25 80 4 26 20 etion, except of W½ of P 2 rods. South	of NE 140.64 165.52 22.84 School L NW ¼ of 10 rods	27.42 32.28 4.45 ot comn Section to begin	5.63 6.62 .91 nencing , thence	1.00 1.00 1.00 20 rod East 1	174.69 205.42 29.20 s North 12 rods,	North part of West 30 ac E½ of SW¼ of SE¼ W½ of SE¼ of NW¼ North 17 dcres of W½ South by 133 feet East mencing at West ¼ post rods West 36 28-37 rods,	res NE ¼ 9 10 9 20 0 20 of NW ¼ and West of Section	\$28,29 28.29 42.74 of SW 4, in South n, thence ods to beg	5.52 9.33 , except west con East 36 inning	1.13 1.71 100 fee mer and 3 28-37 1	1.00 1.00 et Nort except cods, So	35.94 53.78 th and t com- outh 9	North 60 feet of Lots 8 South ½ of Lots 10 a North ½ of Lots 1 a	1 and 9 2 nd 15 5 nd 2	64.63 12 64.63 12	.60 2.5 .60 2.5	9 1.00 9 1.00	80.82 80.82
## 1965 1.0 1.	and $SE \frac{4}{4}$ of $SE \frac{4}{4}$ $E \frac{4}{2}$ of $N \frac{4}{2}$ of $SE \frac{4}{4}$ and $E \frac{4}{2}$ of $W \frac{4}{2}$ of	$egin{array}{c c} 29 \ 30 \ 100 \ 30 \ 40 \ 30 \ \end{array}$	586.11 313.14	114.29 61.07	23.44 12.53	1.00 1.00	724.84 387.74	N½ of E½ of E½ of Commencing at West ¼ 9 rods, West 36 28-37 ro	$\begin{array}{ccc} \mathrm{SE}^{1}\!\!4 \\ \mathrm{l}1 & 20 \\ \mathrm{post}\ \mathrm{of}\ \mathrm{Sec} \\ \mathrm{ds},\ \mathrm{North} \\ \mathrm{l}1 & 2 \end{array}$	34.19 etion, ther 9 rods to 10.69	6.67 nce East beginn	1.37 36 28-3 ing	1.00 7 rods, 1.00	43.23 South 14.20	South 45 feet of Lot 8 Lot 6 East ½ of Lot 1 and Nor	8 9 1 th 10 feet o	29.83 5 59.65 11 f East ½ of 74.57 14 of West ½	.82 1.1 .64 2.3 f Lot 2 .54 2.9 of Lot 2	9 1.00 9 1.00 8 1.00	37.84 74.68 93.09
Company Comp	W% of NE¼ of NE½ E½ of SE¼ NW¼ of NE¼ Sh of E¾ of SE¼ of	4 31 15 32 80 36 40 SE 4 36 10	84.00 238.38 53.29 13.24	16.38 46.48 10.40 2.59	3.36 9.54 2.13	1.00 1.00 1.00	104.74 295.40 66.82	SW ¼ of SW ¼ South part of E½ of E½ of NW ¼ of NE¼ W ¾ of NE¼ of NW ¼	$\begin{array}{ccc} 12 & 10 \\ 12 & 40 \\ \text{SE } \frac{1}{4} \\ 12 & 50 \\ 13 & 20 \\ 13 & 30 \\ \end{array}$	12.83 247.35 60.43 21.38 55.57	48.24 11.78 4.17 10.84	9.89 2.42 .86 2.22	1.00 1.00 1.00 1.00	75.63 27.41 69.63	Lot 14 Lot 15 Lots 6 and 7 East ½ of Lot 11 and I	4 4 34 39 ot 12	$egin{array}{cccc} 44.33 & 8 \\ 19.88 & 3 \\ 119.30 & 23 \\ 198.85 & 38 \\ \hline 9.94 & 1 \\ \end{array}$	$egin{array}{cccc} .64 & 1.7 \ .88 & .8 \ .27 & 4.7 \ .78 & 7.9 \ .94 & .4 \ .4 \ .4 \ .4 \ .4 \ .4 \ .4 \ .$	7 1.00 0 1.00 7 1.00 5 1.00	25.56 148.34 246.58 13.28
Section 1985	N½ of NEfrl¼ N½ of NWfrl¼ S½ of NW¼	ot South 6 a 1 60 2 65 2 65 2 80	79.48 141.39 73.10	$\begin{array}{c} 27.58 \\ 14.26 \end{array}$	$\begin{array}{c} 5.66 \\ 2.92 \end{array}$	$\substack{1.00 \\ 1.00}$	$175.63 \\ 91.28 \\ 272.17$	E½ of NE¼ of SW¼ NW¼ of SW¼ Commencing on center 58 33-100 feet East of 192 2-10 feet, South 231	13 20 13 40 line of No East line 4-10 feet,	25.78 51.29 orth Stree of R. R. West to 4.46	5.03 10.01 et exten , North beginni	1.03 2.05 ded, Ea 235 9-1 ng	1.00 1.00 st at a 10 feet 1.00	32.84 64.35 point East 6.51	Lot 6. Lot 7 Towns Parcel in NW 4 commen	3 is 1 South ec. cing at inter thence We	69.59 13 74.57 14 of Range 1 resection of stalong Riv	.58 2.7 .54 2.9 7 West South sider 60 fee	e of Blact South 1	93.09 ek River 38 feet,
Column C	E½ of SE¼ of SE¼ SE¼ of NE¼ E½ of NE¼ of NE¼ NW¼- of NW¼ SW¼ of SE¼!	5 60 5 20 7 40 8 20 9 40 9 40	15.10 38.59 20.76 52.87 53.89	2.95 7.53 4.05 10.31 10.51	.60 1.54 .83 2.11	$1.00 \\ 1.00 \\ 1.00 \\ 1.00$	19.65 48.66 26.64	thence East 216 8-10 feed on R. R. to beginning Commencing 46 rods 12 of Section, thence South	t, South 2 14 ½ links No 16 rods 1	$03\ 28-100\ 349.70$	feet to 68.20 15 rods	13.99 East of ods, Nor	Northwo 1.00 West 1 th 16 r	432.89 4 post ods 13	beginning W½ of NWfrl¼ commer covner is located as fol River South bank and Ea feet. thence South 76° 5	2 leing at Sou- lows, comm st corporation 5' West 206	14.85 2 theast corne encing at on line of se feet, Soutl	.90 .5 er Lot 9 E the inters aid city, t	9 1.00 Bonito Pla section of hence So West 276	19.34 at which f Black uth 132 feet to
Company Comp	N½ of SE¼ W½ of SW¼ of SE¾ W¾ of SW¼ of NW NW¼ of NE¼ SW¼ of SW¼	$egin{array}{cccccccccccccccccccccccccccccccccccc$	44.83 34.39 8.60 45.85 35.21 4.54	8.74 6.71 1.68 8.95 6.87	1.38 .34 1.83 1.41 .18	1.00 1.00 1.00 1.00 1.00	43.48 11.62 57.63 44.49 6.61	14 post of section, thenc East 200 feet, South 100 Commencing at Northwe 37 rods 2½ feet, East to	e North 25 feet, East 14 st corner o R. R., No	of feet, W t 45 feet 19.09 of E½ of orthwest t	Vest 245 to begin 3.73 NE 1/4 to R .R.	feet, Sonning .76 of NE 4, to Nort	1.00 thence h line o	of feet, 24.58 South of Sec-	Black River, thence Sou Easterly along R. R. to E tion line to a point 86° 5 to said starting point of acres E½ of W½ of parcel co feet North of South I	therly along ast corporate East of sta Southeast 2 3 mmencing one of Sections	Black River Black	er to M. ence Nort thence N Lot 9 cor .93 3.8 ine of Se 476 60	C. R. R. th along orth 86° ntaining 188 1.00 ction 841-100 fee	thence corpora- 5 West about 3 120.85 50-100 t, West
Company Comp	Commencing 26 rods rods, South 16 rods, South 1 acre of W ½ NW ¼	East of North West 4 rods, 22 of NE 4 23 1 23 160	North 3 81.56	rner of 16 rods 15.91	to beging 3.26	1.00	101.73 2.76 475.98	Commencing 80 rods We feet, West 110 feet, Normancing at Southwest Cast 1 66-100 chains, N	15 17 est of East th 173 feet corner of	NE ¼ 53.91 ¼ post L East 110 above, th	10.52 of Sect 0 feet to ence So	2.16 ion, then beginni outh 3 3 st 1 66	1.00 ce Sou ng. Als 0-100 100 cha	67.59 th 173 so com- chains, ains to	Commencing 50 feet Ea Amended Add. East on N extension of Brockway beginning Commencing 150 feet E	2 1 st of North orth 1/8 line Ave., West 3 ast of Nort	4.99 neast corne of Section on same 50 24.93 4	.97 .2 r Lot 1 50 feet, \$ 0 feet, N .86 1.0 r Lot 1	80 1.00 Block 7 South 100 orth 100 00 1.00 Block 7	7.16 Napiers) feet to feet to 31.79 Napiers
Communication Section 1.5 2.5 1.5 2.5 2.5 1.5 2.5 1.5 2.5	W ½ of SE ¼ NW ¼ of NE ¼ SE ¼ of NE ¼ and I E ½ of SW ¼	$egin{array}{cccc} 23 & 12 \\ 24 & 80 \\ 25 & 40 \\ \hline 1\% & \text{of N}\% & 0 \\ 26 & 100 \\ 28 & 80 \\ \hline \end{array}$	98.86 23.02 of SE ¼ 154.60	19.28 ⁴ 4.49 30.15	3.95 .92 6.18	1.00 1.00 1.00	123.09 29.43 191.93	beginning Commencing 16 rods Sou R. R., thence Northwest line of Section, thence to beginning Commencing 215 feet W	15 th of Norterly on R. East to Ea 15 Vest of Ea	23.51 heast corn R. to a past line of 49.93 st $\frac{1}{4}$ pos	4.59 ner of S point 12 of said (9.74 t of Sec	.94 ection, to rods So Section, 2.00 etion, the	1.00 hence V outh of thence 1.00 encé W	30.04 West to North South 62.67	Amended Add. East 48 f for street purposes, Wes feet more or less to b Commencing 198 feet E Amended Add. East 52 f	eet, South 1 t on North eginning 3 ast of Nort eet, South 1	00 feet mor line of said 29.70 5 heast corne 00 feet mor	e or less strip 48 .80 1.1 er Lot 1 e or less	to a strip feet, No 19 1.00 Block 7	of land orth 100 37.69 Napiers
## Section of the control of the con	Commencing South 11 of Section thence Ea North 130 feet to b	28 8 19 4-10 feet st 75 feet, Seeginning 32	and East outh 133 15.32	225 fe 3-10 f 2.99	et of No eet, We .61	orthwes sterly 1.00	t corner 75 feet, 19.92	Commencing 47 rods No thence North 12 rods 16 East 12 rods 16 links to West part of SW 1/4 of	15 rth and 25 links, We to beginning 15 NE 1/4	19.99 rods West 12 rods ng 24.46	3.90 st of Ea s 16 lind · 4.77	.80 ast ¼ po ks, South .98	1.00 est of S 1 12 16 1.00	Section, links, 31.21	Parcel commencing 530 Section, South 50 feet, beginning Commencing 367 feet No tion, West 100 feet, Sou	3 feet South a West to La 9 rth and 33 th 104 feet,	29.70 5 and 33 feet ke Michiga 59.10 11 feet West o Southeaste	.80 1.1 West of n, North .53 2.3 f Southea	East ¼- 50 feet, 36 1.00 ast corner	post of East to V3.99 of Sec-
And of N.C. a. Social and Rev. Conf. of Sec. 10 10 10 10 10 10 10 10 10 10 10 10 10	of Section, thence Ea feet, North 133 3-10 Wfrl½ of Wfrl½ exc E½ of SE¼	st 69 5-10 fe feet to begin 32 ept 1 acre, S 34 151 36 80	et, South ning 20.43 Southeast 272.63 131.58	3.98 part N 53.16 25.66	.82 orth of 10.91 5.26	1.00 Magicia 1.00 1.00	26.23 26.23 an Lake 337.70	E½ of SE¼ of NW¼ NW¼ except 265 feet I Northwest corner SW¼ S½ of S½ of SE¼	16 20 East and V 17 159 17 160 17 40	$23.50 \\ ext{Vest by 1} \\ 222.18 \\ 177.74 \\ 56.84$	4.59 050 fee 43.33 34.66 11.08	.94 et North 8.89 7.11 2.27	1.00 and So 1.00 1.00 1.00	30.03 outh in 275.40 220.51 71.19	Parcel beginning 363 fee NE¼ of NE¼ of Section East 132 feet except/So Parcel beginning 300 fe	9 t South and n, South 131 ath 7 feet F 10 et East of	39.77 7 297 feet W feet, West Cast and W 5.90 1 Northeast	est of No 132 feet est for A .16 .2 corner Le	rtheast c , North 1 lley NE 5 24 1.00 ee and L	orner of 132 feet, 4 8.30 aGrange
West, part of North 18 arene of No. of Part of St.	All of NW 4 of NE 4 Black River SW 4 of NE 4 East part of SE 4 o	Sec. of Section t 1 35 1 40 f NE 4 1 25	that lies 137.03 100.71	North o 26.73 19.64	f the So 5.48 4.03	outh Br 1.00 1.00	170.24 125.38	W½ of NW¼ W½ of E½ of SW¼ N½ of NW¼ of SW¼ South part of W½ of	20 80 20 40 20 20 SW 1/4 20 60	102.58 ' 8.55 34.19 51.29	20.00 1.67 6.67	4.10 .34 1.37 2.05	1.00 1.00 1.00 1.00	117.13 127.68 11.56 43.23 64.35	Streets, North 132 feet, NE 4 Parcel beginning 438 feet, Streets, South 99 feet, E Parcel beginning 564 fe	East 132 f 10 t East of S ast 66 feet, 10 et East of	eet, South 8.85 1 outheast co North 99 f 23.60 4 Northeast	132 feet, .73 / .3 rner Gree eet, West .61 .9 corner Le	West 1 35 1.00 en and L t 66 feet 94 1.00 ee and L	32 feet, 11.93 aGrange , NE 4 30.15 aGrange
West pure of North Is all 60 9 SLI 13-84 8, 5.5 1.00 10.28 West pure of North Is all 60 9 SLI 13-84 8, 5.5 1.00 10.28 West pure of North Is all 60 9 SLI 13-8 24 21 1.05 76.63 West pure of North Is all 60 9 SLI 13-8 24 21 1.05 76.63 West pure of North Is all 60 9 SLI 13-8 24 21 1.05 76.63 West pure of North Is all 60 9 SLI 13-8 24 1.05	All that part of N½ River except about 6 : R. R. hereby covering	1 15 of NWfrl 4 acres for Righ about 36 ac 1 36	of Secti nt of way res of la	on whic v Kalam ind	h lies N azoo an 4.31	North o d South 1.00	f Black Haven 134.16	West in Northwest cor. E½ of NE¼ of NW¼ W½ of SE¼ of NW¼ SE¼ of SW¼ SE¼ of SW¼	ner 21 59.50 22 20 22 20 22 80 22 40	$\begin{array}{c} 125.80 \\ 21.38 \\ 55.57 \\ 106.86 \end{array}$	24.54 4.17 10.84 20.84	5.03 $.86$ 2.22 4.27	1.00 1.00 1.00 1.00	156.37 27.41 69.63 132.97	Parcel beginning 494 fe of NE 4 of SE 4 of NE North 132 5-100 feet, E for Alley in NE 4 Parcel beginning 626 05	10 et South an 4 of Sectior ast 44 feet, 10 -100 feet So	39.73 7 d 297 feet a, South 132 except No 35.40 6 outh and 34	7.75 1.5 West of 5-100 fe rth 7 fee 5.91 1.4	59 1.00 Northeas eet, West t East a: 12 1.00 Vest of N	50.07 t corner 44 feet, nd West 44.73 ortheast
and Sky of Ek & of SE4 & of SE	West part of North 18 Wind of Ni of Wind of Size of Ni of Eize	$egin{array}{cccccccccccccccccccccccccccccccccccc$	of NE 1/2 60.43 E 1/4	11.78	2.42	1.00	75.63	S½ of N½ of E½ of SW¼ of NE¼ 10 acres lying West of F	23 20 SE ¼ 23 20 24 40 5. R., N ½ 24 10	17.10 54.95 of SW ¼ 4.27	3.34 10.72 of SW 1	.68 2.20	1.00 1.00	22.12 68.87	Parcel beginning at the South 6 rods, West 40 ro	feet, East 10 Northeast ds, North 6 10 ast corner G	88 feet, exc 32.45 6 corner of 8 rods, East 22.05 4 reen and L	ept 7 fee 3.33 1.3 5E 4 of 5 40 rods t 3.30 .8 aGrange 5	t for alle 30 ' 1.00 SE '4 of o beginni 38 1.00	NE 4 41.08 Section, ng 28.23
South 10 acres of NN of Pby of SEX accept 1 acre 4 acres of North 20 acres of North	and S½ of E½ of Si except parcel in South corner 25 rods square W½ of E½ of W½ of W½ of SE¼	E ¼ west 13 35 f SE ¼ 13 20 13 40	$\frac{31.91}{71.79}$	6.23 14.00	1.28 2.87	1.00 1.00	40.42 7 89.66	E½ of SE¼ of SW¼ SW¼ of SE¼ S½ of SE¼ of SE¼ NW¼ E¼ of E¼ of SW¼	24 18 24 20 24 40 24 20 25 160 25 40	12.83 21.38 35.69 47.58 85.48	4.17 6.96 9.28 16.67 7.50	$\begin{array}{c} .86 \\ 1.43 \\ 1.90 \\ 3.42 \\ 1.54 \end{array}$	1.00 1.00 1.00 1.00 1.00	27.41 45.08 59.76 106.57 48.52	Parcel beginning 446 3-1 of Section, thence West Phillips Street, South 4 North 45° East 192 feet	10 0 feet South 37 4-10 fee 5° East alo , North 2°	29.50 and 240 feet, South 2 mg East lin 30° West 26 103.25	6.76 1.5 2 2 4 2 4 2 3 4 4 4 5 4 4 4 4 4 4 4 4 4 4	of East 1/351 8-10 s Street n beginni l3 1.00	4 corner feet to 82 feet, ng 128.52
Sign NEW of Sign 1 NeW of Sign 2 20 140.15 27.33 5.61 1.00 174.09 Wigh of NeW of 1 N	South 10 acres of N% South and 40 rods Ea North part of SW 4 of NE 4 of NE 1	of E½ of S st and West, 15 9 of NE¼ 21 5 4 22 20	SE ¼ exc Southwe 47.10 656.29	eept 1 a est corn 9.19 127.98	cre, 4 r er 1.88 26.25	ods No 1.00 1.00	49.69 rth and 59.17 811.52	NE¼ of SE¼ of SE¼ W½ of NW¼ SW¼ of SW¼ North 50 acres of South SE¼ of NE¼	27 80 27 40 1 70 acres 28 50 29 40	153.86 115.40 of NE 4 34.19 51.29	30.01 22.51 6.67 10.01	6.15 4.62 1.37 2.05	1.00 1.00 1.00 1.00	191.02 143.53 43.23 64.35	185 85-100 feet South of East line Francis Street beginning Parcel beginning Northy Grange Street 150 feet, ning	f East ¼ o East 50 fe 10 est corner Northeaster 10	orner of S et, North 1 70.14 13 Deans Add ly 187 5-10 24.83	ection, Sc 00 feet, 6.68 2.8 ., North 1 feet So 1.84	outh 100 West 50 31 1.00 on East athwest t	feet on feet to 87.63 line La- to begin- 31.66
Note of Ely of NPs of Ely of E	S½ of NE¾ of SE¼ North part of NW¼ South part of NW¼	22 20 of SE ¼ 22 10 of SE ¼ 22 20 of NE ¼	30.66 78.85	5.98 15.38	1.23 3.15	1.00	38.87 98.38	W½ of NW¼ E½ of SE¼ of SW¼ W½ of SE¾ of SW¼ W½ of NE¼ NW⅓ SW¼ of SW¼ except co	29 80 29 20 29 20 80 80 30 mmencing	55.57 17.10 51.37 102.58 192.34 at South	10.84 3.34 10.02 20.00 37.51 west cor	2.22 .68 2.05 4.10 7.69 mer of S	1.00 ' 1.00 1.00 1.00 1.00 ection,	69.63 22.12 64.44 127.68 238.54 thence	Commencing 33 feet Nor of NW ¼ of Section, East 132 feet, West 49 ½ feet Parcel beginning 99 feet Streets, North 132 feet	th and 66 fe t 49½ feet , South 132 11 West of N , West 82½	et East of S on North I feet to beg 68.61 13 orthwest co feet, So	Southwest ine Super inning 1.38 2.5 orner Sup- uth, 132	corner of ior Stree 74 1.00 erior and feet, Ea	of NW ¼ t, North 85.73 l Cherry * ast 82 ½
Ely of EN of SB 1 2 3	East part of West 60 East 40 acres of West	of E $\frac{1}{2}$ of NI 25 10 acres of NE $\frac{1}{2}$ 25 30 100 acres of West in Nor	E ¼ 39.88 4 39.88 NE ¼ ex	7.78 7.78 scept 80 corner	1.60 1.60 rods No	1.00 1.00 orth and	50.26 50.26 d South	North 20 rods, West 40 E½ of NW¼ of NE¼ W½ of NW⅙ of NE¼ W½ of W⅙ of S½ of	$\begin{array}{ccc} { m rods, Sout} \\ { m 30} & { m 30} \\ { m 31} & { m 20} \\ { m 31} & { m 20} \\ { m f } & { m NE} \frac{1}{4} \end{array}$	h 80 rods 68.38 12.83 12.83	to beg 13.33 2.50 2.50	2.74 2.74 .51 .51	1.00 1.00 1.00	85.45 16.84 16.84	Parcel beginning 150 fee Cherry Street, South 14 East 125 feet, NW ¼ Aylw BI	t South of S 5-10 feet, 11 orth's Lake	West 125 9.94 1 View Sub	orner Boz feet, Nor .94 .4 division	irdman A th 146 5 40 1.00	13.28
Next part of South 83 acres of NE% 128 40 66.44 12.96 2.66 1.00 83.06 South part of East 30 acres of SE% of SW% 4	Commencing at the No South 703 feet, thence West 764 feet, thence 658 5-10 feet, thence	26 40 rtheast corne West 993 fe North 1646 fe East 1318 fe 27 40	33.91 or of SW et, then et, then et to beg 166.44	6.62 4 of Slee South ce East ginning	1.36 E¼ of \$ 284 5-1 439 feet	1.00 Section, 10 feet, t, thenc	42.89 thence thence e South	N½ of SW¼ of NW¼ S½ of SW¼ of NW¼ W½ of SE¼ of NW¼ E½ of NE¼ of SW¼ W½ of NE¼ of SW¼	31 20 31 20 31 20 31 20 31 20	17.10 34.19 12.83 29.92	3.34 6.67 2.50 5.84	.68 1.37 .51 1.20	1.00 1.00 1.00 1.00	59.06 22.12 43.23 16.84 37.96	Lot 29 Lot 36 Lot 1 Lot 15 Lots 6, 7, 8 and 9	-	9.94 1 9.94 1 5.91 1 ngs Additio 129.12 25	.94 .4 .94 .4 .16 .2	10 1.00 10 1.00 24 1.00 16 1.00	13.28 13.28 8.31 160.46
**Note: Proceedings of Note: N	South part of East 30 W 1/2 of N 1/2 of NE	28 40 acres of SE ² 28 5 4 of NE ¹ / ₄ 33 10	66.44 4 of SW 11.72 9.45	2.29 1.85	.47	1.00 1.00	83.06 15.48 12.68	W½ of NE¼ of NE¼ W¾ of W½ of NW¼ West part of NE¼ of S½ of SW¼ of NW¼	$egin{array}{cccccccccccccccccccccccccccccccccccc$	81.22 123.96 42.74 34.19	15.84 24.18 .8.33 6.67	3.25 4.96 1.71 1.37	1.00 1.00 1.00 1.00	101.31 154.10 53.78 43.23	Lots 36, 37 and 40 Lot 41 Lot 43 Lot 44	Dean's	9.94 1 20.65 4 20.65 4 Addition 124.15 24	.94 .4 .03 .8 .03 .8 .21 4.9	10 1.00 33 1.00 33 1.00 97 1.00	13.28 26.51 26.51 154.33
TOWNSHIP 2 SOUTH OF RANGE 17 WEST Sec. West part of S½ of SW¼ of SE¼ East part of S½ of NW¼ 10 8.55 1.67 .34 1.00 11.56 TOWNSHIP 2 SOUTH OF RANGE 18 WEST 36 9.75 47.84 9.33 1.91 1.00 60.08 1 1.00 60.08 1 1.00 60.08 1 1.00 60.08 1 1.00 60.08 1 1.00 12.03 1 1.00 60.08 1 1.00 12.03 1 1.00 60.08 1 1.00 12.03 1 1.00 60.08 1 1.00 12.03 1 1.00 12.03 1 1.00 12.03 1 1.00 12.03 1 1.00 12.03 1 1.00 12.03 1 1.00 12.03 1 1.00 12.03 1 1.00 12.03 1 1.00 12.03 1 1.00 12.03 1 1.00 12.03	S½ of NE¼ of SW⅓ N½ of SE¼ of SW⅓ SE¼ of SW¼ of SE⅓ N½ of NE¼ of NE♭	34 49 34 20 34 20 4 34 10 35 20	39.76 49.22 56.73 55.09	7.76 9.60 11.06 10.75	1.59 1.97 2.27 2.20	1.00 1.00 1.00 1.00	129.45 50.11 61.79 71.06 69.04	N½ of NE¼ of SE¼ ex N½ of S½ of NE¼ of NW¼ of SE¼ Parcel 60 rods North and	cept 6¾ 2 35 13.25 % SE¼ 35 10 35 40 1 South by	8.45 21,38 26 rods	1.93 1.65 4.17 East an	.39 .34 .86	1.00 1.00 1.00	13.17 11.44 27.41	Lot 5 East 44 feet of Lot 15 Lot 8 Lot 1	ock 1 3 0 14	79.46 15 29.50 5 44.25 8 49.66 9	Addition .50 3.1 .76 1.1 .63 1.7 .69 1.9	18 1.00 18 1.00 77 1.00 99 1.00	99.14 37.44 55.65 62.34
NW ¼ of SE ¼ 1 40 72.66 14.17 2.91 1.00 90.74 Sec. East 66 feet of Lot 8 23 24.83 4.84 .99 1.00 31.66 E½ of E½ of SW ¼ of SE ¼ Frl. Section 24 36 47.01 9.17 1.88 1.00 59.06 Lot 3 24 69.53 13.56 2.78 1.00 86.87 1 10 8.55 1.67 .34 1.00 11.56 Nfrl½ 25 136 192.34 37.51 7.69 1.00 238.54 Lot 1 26 53.10 10.36 2.12 1.00 66.58	East part of S ½ of	HIP 2 SOUTI Sec. S½ of NW 3 1 10 1 40 4 of SE¼	8.55 72.66	1.67 14.17	.34 2.91	1.00 1.00	11.56 90.74	West part of S½ of S TOWNSHI Frl. Section	36 9.75 W¼ of S 36 7 P 2 SOUT ec. 24 36	47.84 E ¼ 8.93 H OF RA 47.01	9.33 1.74 NGE 18 9.17	.36 8 WEST 1.88	1.00 1.00	12.03 5 9.06	Lot 7 Lot 4 Lot 12 except strip 30 for East 66 feet of Lot 8 Lot 3	14 15 et wide acr 15 23 24	79.46 15 17.70 3 oss Northwo 88.50 17 24.83 4 69.53 13	5.50 3.1 5.46 .7 est side 7.26 3.5 5.84 .9	18 1.00 71 1.00 54 1.00 99 1.00 78 1.00	99.14 22.87 110.30 31.66 86.87
S½ of SW¼ of NE¼ 3 20 57.41 11.20 2.30 1.00 71.91 Commencing 2202 42-100 feet west and 106 92-100 feet North of South-S½ of NE¼ of SW¼ 3 20 34.19 6.67 1.37 1.00 43.23 seat corner of N½ of S½ of Section, thence South 70° West 209 88-100 feet, South North 60 feet of Lot 5 and South 16 feet of Lot 5 feet, North 217 8-10 feet, North 70° East 209 88-100 feet, South North 60 feet of Lot 5 and South 16 feet of Lot 5 and South 16 feet of Lot 5 and South 16 feet of Lot 5 feet, North 217 8-10 feet to beginning 200 153.54 29.95 6.14 1.00 190.63 117 8-10 feet to beginning 120 rods North of ¼ post between Sections 3 and 10 thence Frl Section 35 30 64.12 12.50 2.56 1.00 80.18 Lot 13 2 174.51 34.03 6.98 1.00 216.52	S½ of NE¼ of SW¼ S½ of NW¼ of SW N½ of NE¼ of SE! N½ of NW¼ of SE	3 20 3 20 14 3 20 4 3 20 14 3 20 North of 14	57.41 34.19 38.48 153.54 58.33 post. bet	11.20 6.67 7.50 29.95 11.37 ween Se	2.30 1.37 1.54 6.14 2.33 ctions 3	1.00 1.00 1.00 1.00 1.00 and 10	71.91 43.23 48.52 190.63 73.03) thence	Commencing 2202 42-10 east corner of N½ of Sifeet, North 217 8-10 217 8-10 feet to begin	0 feet wes 2 of Section of Sectio	t and 106 on, thence h 70° E 25.64	92-100 South last 209	feet No 70° We 88-100	orth of st 209 feet, 1.00	South- 88-100 South 32.67	North 60 feet of Lot 5 a Lot 10 Lot 13	man and W	feet of Lot 62.37 12 54.85 10 174.51 34	dition 5 2.16 2.4 2.70 2.1 3.03 6.9	49 1.00 19 1.00 98 1.00	78.02 68.74 216.52
South part of North 50 acres of E½ of NEfrl¼ North ½ of East ½ of South 20 acres of North 60 acres of W½ of NEfrl¼ North ½ of East ½ of South 20 acres of North 60 acres of W½ of NEfrl¼ NEfrl¼ South 5 chains 17 links of NWfrl¼ 36 40 51.29 10.01 2.05 1\\00000 64.35 Lot 7 5 89.75 17.51 3.59 1.00 111.85 South 5 chains 17 links of NWfrl¼ 36 40 51.29 10.01 2.05 1\\00000 64.35 Lot 7 5 89.75 17.51 3.59 1.00 111.85 South 5 chains 17 links of NWfrl¼ 36 40 51.29 10.01 2.05 1\\00000 64.35 Lot 7 5 89.75 17.51 3.59 1.00 111.85 South 5 chains 17 links of NWfrl¼ 36 40 51.29 10.01 2.05 1\\00000 64.35 Lot 7 5 89.75 17.51 3.59 1.00 111.85 South 5 chains 17 links of NWfrl¾ 36 40 51.29 10.01 2.05 1\\00000 64.35 South ½ of NWfrl¾ 36 40 51.29 10.01 2.05 1\\00000 64.35 South ½ of NWfrl¾ 36 40 51.29 10.01 2.05 1\\00000 64.35 South ½ of NWfrl¾ 36 40 51.29 10.01 2.05 1\\00000 64.35 South ½ of NWfrl¾ 36 40 51.29 10.01 2.05 1\\00000 64.35 South ½ of NWfrl¾ 36 40 51.29 10.01 2.05 1\\00000 64.35 South ½ of NWfrl¾ 36 40 51.29 10.01 2.05 1\\00000 43.23 South ½ of Swl¾ 36 40 51.29 10.01 2.05 1\\00000 43.23 South ½ of Swl¾ 36 40 51.29 10.01 2.05 1\\00000 43.23 South ½ of Swl¾ 36 40 51.29 10.01 2.05 1\\00000 43.23 South ½ of Swl¾ 36 40 51.29 10.01 2.05 1\\00000 43.23 South ½ of Swl¾ 36 40 38.48 7.50 1.54 1.00 43.23 South ½ of Swl¾ 36 40 38.48 7.50 1.54 1.00 43.23 South ½ of Swl¾ West 85 feet, North 87 59 20 West 175 feet to West line of Lot 4, thence North along West side of Lots 4, 3, 2 and 1 to beginning. Being a	South part of North 5 North ½ of East ½ NEfrl¼ SW ¼ of SW ¼	$egin{array}{cccccccccccccccccccccccccccccccccccc$	8.51 2 of NE 17.10 acres o 10.69 55.53	1.66 frl ¼ 3.34 of North 2.08 10.83	.34 .68 .60 acr .43 2.22	1.00 1.00 res of 1.00 1.00	11.51 22.12 W ½ of 14.20 69.58	South 5 chains 17 link N½ of SW¼ SW¼ of SW¼	36 40 s of NW: 36 15.42 36 80 36 40 ITY OF S	frl ¼ 34.19 76.93 38.48	6.67 15.00 7.50	$\frac{1.37}{3.08}$	1.00 1.00	43.23 96.01	Lot 7 South ½ of Lot 12 Beginning Northwest con Ave., 175 feet, South 13 West 85 feet, North 87 thence North along Wes	ner Lot 1, t 32' 30'' We 59' 20'' We side of Lot	89.75 17 9.98 1 hence East est 140 15-1 Vest 175 fe	7.51 3.5 .95 .4 along So 00 feet, S et to We	59 1.00 40 1.00 outh line South 21° st line o	111.85 13.33 Dykman 56 20 f
W½ of SE¼ of SW¼ 4 20 61.93 12.08 2.48 1.00 77.49 S½ of N½ of NE¼ of SE¼ Such part of SE¼ of SE¼ South part of SE¼ of NE¼ 8 40 43.78 8.54 1.75 1.00 247.32 NE ¼ of NE¼ of NE¼ 8 40 7.26 1.42 .29 1.00 9.97 NE ¼ of NE¼ of NE¼ 8 40 7.26 1.42 .29 1.00 9.97 NE ¼ of NE¼ of NE¼ 8 40 7.26 1.42 .29 1.00 9.97 NE ¼ of NE¼ of NE¼ 8 40 7.26 1.42 .29 1.00 9.97 NE ¼ of NE¼ of NE¼ 8 40 7.26 1.42 .29 1.00 9.97 NE ¼ of NE¼ of NE¼ 8 40 7.26 1.42 .29 1.00 9.97 NE ¼ of NE¼ of NE¼ 8 40 7.26 1.42 .29 1.00 9.97 NE ¼ of NE¼ of NE¼ 8 40 7.26 1.42 .29 1.00 9.97 NE ¼ of NE¼ of NE¼ 8 40 7.26 1.42 .29 1.00 9.97 NE ¼ of NE¼ 0f NE¾	W½ of SE¼ of SW; S½ of N½ of NE¼ South part of SE¼	of SE \(\) 4 10 of SE \(\) 5 10 8 40 of E \(\) 2 of SW	21.38 21.96 43.78 74 of SI	4.17 4.29 8.54 E 1/4	.86 .88 1.75	1.00 1.00 1.00	27.41 28.13 55.07	East ½ of Lot 5 Lots 4 and 5 Lot 14 South 25 feet of Lots 5 and 12 Lots 5 and 6	1 5 6 6, 7 and 7	149.13 4.98 8 and No 59.10 9.94	29.09 .97 orth 45 11.53 1.94	5.97 $.20$ feet of 1 2.36 $.40$	1.00 1.00 Lots 9, 1.00 1.00	7.15 10, 11 73.99 13.28	Lots 1 and 2 Lot 10 West 32 feet of South 4 Lot 6	7 10 10 9 feet of Lo 10 13	23.80 199.44 38 t 11 29.70 5 103.95	1.65 .9 3.90 7.9 5.80 1.1 0.28 4.1	95 1.00 98 1.00 19 1.00	30.40 247.32 37.69

!

Hatching Sales

Our business in this department is growing every year and its really the CHEAPEST and easiest way for you to get your chicks. We've had twelve years hatching experience and have the best hatching equipment

We produced chicks for some of our customers last year at a than 5c per chick

> Bring Your Eggs Every Monday, Pay When You Get the Chicks

Bring them in any quantity, from 15 eggs to 5000

PRICES: Hen Eggs, 3c each Turkey or Duck Eggs, 4c

Phone or See Al Wauchek





Service

Old Man Winter

kept us jumping adding Alcohol, Tire Chains, Towing and Thawing.

We appreciate the business--keep coming, regardless of weather.

Prompt and Efficient Service is Yours at Small Cost

L. & C. CHEVROLET SALES

ESTUS LEVERSEE, Owner GOBLES, MICH.

At new place on the corner

REIGLE'S The Store of

Winter or summer--you'll always get your money's worth in Groceries here

Thursday, Friday and Saturday Cash Specials

Swifts premium fancy open kettlerendered Eard, per lb	e 8c
Swifts Pride Washing Powder, large size	15c

Pink Salmon, pound cans,

Dill pickles, quart jars, fancy quality, no nubs or crooks, full quart jar, average content, 15-16 pickles,

Heinz c	ream of tomato soup,	10.
	ge cans	100
Mothers per	s Chinaware Oats, large	260

Milk. Armour's Veribest.

CASH PRICES ONLY

Groceries	Meats			
3 lbs bulk Pure Lard, at	Fresh lean Side Pork, per lb			
No. $2\frac{1}{2}$ can Tomatoes, Pumpkin, Sauer Kraut, per can	Pork Chops Pork Loin Pork Shoulder, sliced or chunk			
Large Super Suds, large Rinso, large Gold Dust, large Oxydol 19c 10 bars P G or Kirk's Flake Soap, at 35c 2 lbs bulk Grackers	Round Steak T-Bone Hemburg or Sausage, fresh ground Oysters, large, per quart			
Dressing	Bacon squares, slab and Canadian Nice pork Liver, per pound, Saturd CORN BEEF in brine. TRY New stock of Oil Cloth at Reduced			
Sweet Potatoes, Jersey Sweet, 6 lbs25c 4 rolls Toilet Paper	Smoked Herring Mad			

Potatoes, Grapefruit, Oranges, and Bulk Dates Stark Delicious5c lb. Paying Top Prices on Eggs and Cream

Fresh Fruits and Vegetables,

Celery Hearts, Jersey Sweet

Watch windows

Full line of Fresh Fruits and Vegetables WATCH OUR WINDOW FOR PRICES 60 Ruell's INDEPENDENT Store

Open Evenings and All Day Sundays

Chicken Dinner Sundays

Specials daily

Hamburgs 5c and 10c

ONLY HOME MADE PIES SERVED

DIXIE INN

HOME KILLED

Beef, Pork, Veal and Lamb

Fresh Fish Fridays

Chickens Saturdays

BEST OF EVERYTHING IN MEATS

VERNE STEPHENSON

Gobles, Michigan

Regular Dinner.

OPEN EVERY NIGHT

Red and White Store

Al Machin, Owner

Ask Us About the Rooster

and how to get a sack of Flour FREE

3 cans Soup and 1 lb. Crackers......39c

3 cans Pork and Beans and Ige bottle Catsup. 34c

R & W Coffee, 1 lb can......39c

Maxwell House, 1 lb can......33c

Red and White Soap, 10 bars29c

R & W Soap Chips......17c

2 lbs Dutch Mill Oleo23c

ork Sausage....10

ork Chops, 2 for 25c

Storm or Shine

We are always on the job, at

The Square Deal Cash Cream Station VAN. V. RYNO, Prop.

Regular Shell Oils

At Lowest Price in Years

Use Shell Gas for Quick Starting in Cold Weather

SEE US FOR NEW TIRES AS WELL

Everything in Service

SHELL SERVICE STATION Walter Ruell, Prop.

Basil Allen in Charge

Farmers Feed Store

We have a good line of Feeds that satisfy and are Priced Within the Reach of All Do Your Baby Chicks Die because of improper feed. Don't take chances on your baby

Arcady Best Bet Starting Mash & Arcady Baby Chick Grains Chicken Feeds

Bone Meal

Meat Scraps

Charcoal

Buttermilk

Scratch Feed

Oyster Shells

RKD Besbet Laying Mash

Dairy Feeds Wonder, 24 per cent RKD, 16 per cent RKD, 32 per cent

Middlings Cottonseed Meal Linseed Oil Meal Salt, sack or block

Wheat, Oats, Cracked and Shelled Corn, Ear Corn

Bill Lamphere Vern Thayer SOUTHARD BUILDING

Gobles, Michigan

Tires Tubes Fisk Fisk H. Prem	D.		. 1	0% Pennsylvar Dixie-Super Mobiloil T. C. Spec
DIXIE OIS OSOLINI	Kerosene Service All you want	Alcohol Rest	Greasing Room	Battery Wa Air Its Free

DIXIE SERVICE STATION REED CHENEY, Manager

Sweetened Poultry Mash

20 per cent protein

Here's a dandy egg producing mash that will fit your packet book.

TRY IT! We have a large number of users who are getting 60 per cent production with this mash

Here's Another Genuine Bargain Globe Calf Meal, 25 lb. sack, 90c

> The Gobleville Milling Co. W. J. Davis, Mgr.

INSURANCE WINDSTORM AND **AUTOMOBILE**

The Travis Agency

UNTIL FURTHER NOTICE

BREAD 5c

WHY PAY MORE?

This should knock Old Man Depression out of

DON'T MISS OUR SATURDAY SPECIALS

Hod Geiger

To the Voters of Van Buren County

Candidate for Sheriff on Republican Ticket subject to the Primaries in September

Warren J. Dodge

POUND LOAF GOBLES

GOBLES BAKERY

T. Walters

Announcement!

Ruptures cured without pain. No loss of time from work. Varicose Veins and Ulcers treated without operations. Tonsils removed by Diathermy

Dr. A. H. Lee,

IN GOBLES ON MONDAYS, FROM 10 TO 4 For appointments call Mrs. J. R. VanVoorhees

READY TO CONTINUE

serving you with

Everything in Building Materials

AT LOWEST POSSIBLE MARGINS

GOBLES LUMBER DEALER

J. L. Clement & Sons

Save a Penny Today

Save a penny today, and another tomorrow, Its easy, my friend, if you only half try; It will free your old age from many a sorrow, For the comforts you need, you'll be able to buy.

Safe Deposit Boxes

Space in our vault costs but \$2 a year. Our services are free.

THE FIRST STATE BANK

"BANKING FRIENDSHIPS THAT ENCIRCLE THE COMMUNITY



New Fancy Stationery

50 Envelopes

Only 49c While it lasts

Headquarters for Better Drugs for all purposes

LEAVE FILMS HERE FOR DEVELOPING

McDonald's Drug Store

GOBLES, MICHIGAN

The Best of Everything in Drugs

Eddie Cantor sings:

"Tomatoes are cheaper--Potatoes are cheaper.

WE ALL KNOW THIS TO BE TRUE

BUT, alfalfa hay is a good price and alfalfa seed is CHEAPER--and now's the time to plant alfalfa. We handle ONLY Farm Bureau Seeds and this year we are able to offer MICHIGAN GROWN VARIEGATED and also CERTIFIED GRIMM and HARDIGAN at the lowest prices in years. This is the first time that there has been enough Michigan grown seed to go around and Michigan Grown Seed is the BEST for our conditions.

Mermash for your chickens Prices again reduced Our 16 per cent Mermash was formerly \$1,99 per 100 lbs and is now \$1.75. Eggs are low but the leading egg men are using Mermash and we know of one whose production is over 65 per cent. Use just one feed from the time the chicks are hatched until they are lay-

A. M. Todd Company

W. J. Richards

ing--that's Mermash. No use of using two or three feeds.

Farm Bureau Products Handled by

W. J. Richards, Kendall Stanley Styles, Gobles The Mill, Bloomingdale A. M. Todd Co., Mentha L, Adsit, Otsego

On Cold Mornings

when icicles are long-your car will start easily, run smoothly and safely, if you let us PREPARE IT

Come in for our Winter Service Special TODAY

Walter Grauman Complete One-Stop Service

DOLLAR

is not so big even now

But if 300 Owe \$1.50 Each We Are \$450.00 Short

> The Help

WORLD'S FAIR IN 1933

Yes, the big World's Fair will be held in Chicago next year. And its going to mean that millions of people from all over the world will visit Chicago and these extra millions will all have to be fed. This will mean better prices for certain lines of farm produce right here locally.

Prepare for the better egg prices this big event is bound to bring by ordering your Larger Leghorn baby chicks today.

> \$12 per 100 AL WAUCHEK