# The Raxhata Conriēt. 


he First Two Hundred Who will Be Called to Service From This Count

As we understand it those who are which they are drawn. Below you county up to two hundred. You all conty up to two hundred. You all
ow what your rogistration number s, so we are giving the list numerHly so that you may know the posi-

## Ira Alfred Denny

 Willie Yellock,Henry Villines. Hanry Wiley P. Dixion. Ed. Pass. Jessie F. Chandler. Roscoe John Oliver. Ivey Lester James.
Mathew M. Fontain. Oscar B. Crowell. Ermest T. Talley.
Andrew Hoch. Andrew Hoch, Silas Carey Long. William White Rogers Charley Lawson.

Thos. Jefferson Oliver Dyes Columbus Blalock John C. Bowles. | Ben S. Peed. |
| :--- | :--- |
| Herbert J. Daniel. | Harvey Yancey.

Geo. W. Ashley. Chas. Emory Winstead Victor Burch Johnnie Pat Ya

Willie Burton. Edward L. Long. | 5 | Spurgeon Moon Neal. |
| :--- | :--- |
| Crawford Y. Yancey. |  | aymon M Webb. Samuel L. Jones. Albany Abey.

Hugh Rogers. Hugh Rogers.
Emery Jerome Burtion Otho Y. Chambers. John S. Harris.
Arhur Pulliam. Leroy Jones. David Kinch Broach. Henry E. Thorp. Jospon Vivian Brooks. $\left\lvert\, \begin{aligned} & \text { Jas. M. Fox. } \\ & \text { Magrand T. Williams. }\end{aligned}\right.$ Jack Miles.
Carl Egbert Hester eo. Washington Tatum. Ionroe Crisp.
Geo. Bullock.
$\qquad$
2
Whement. Mims.
W. Hasis.

| an Iaster Blackwell. <br> Lan:tord. <br> Fuller Whitt. <br> Iultit Green Liowery. <br> talbert Foster. <br> Bemie H. Paylor. <br> Thos. Owen Stem. <br> Ivey Henderson Monday |
| :---: |

## Callahan Mangum. Ross Pettiford.

 8 Lellie Bumpasas. 57 John Robert Bass.88 Iurton.
88
Isaac Bowman. Isaac Bowman.
89 Noby A. Benh

90 James M. Ellis \begin{tabular}{|l|l|l|}
\hline 90 \& ames M. Ellis. <br>
91 \& Walter T. Smit <br>
\hline 92 \& Steve Drumwrig <br>
\hline

 

\& Leve Drumwright. <br>
\hline 94 \& Lommie Clements. <br>
\hline

 

94 \& Joe Anderson Alle <br>
95 \& Elisha Stanfield. <br>
\hline 96 \& James Hester

 

96 \& Elisha Stanfiel <br>
97 \& James Hester. <br>
Otis Clay Ham <br>
\hline
\end{tabular} 98 Arthur L. Deshazo. 99 Samuel Nathaniel Brooch.

100 Charlie Harrion $100 \mid$ Charlie Harrison Humphries.
$101 . \mathrm{Wm}$, Henry Olin. 101 Wm, Henry Olin.

1022 Ira Calvin Murdock. ${ }^{102}{ }^{105 \mid \text { Ira Calvin Murdock. }}$ | 104 James H. Bowes. |
| :--- |
| 105 |
|  | 106 Willie Thomas Gregory. 108 Luther W. Dixon. 107| William Mitchell.

$112 \mid$ John Smith.
113
William Samuel Coles.
114 115 Linnie Mangum. 17 John Y. Clay.
18 Wiebiem Elij 118 Wiebiem Elijah Bumpass 120 Clarence Phillips. 22 Woyd Hughes Hawkins. 23 Wesley Lee Williams. 24 Nicholas Walterfield. 126 Robert L. Bowlin. 127 James. Woody Gatesa 128 Faris J. Balmony. 129 Munsford Barnette,-
130 Augustus Young Ball. 132-Samuel Paul Jones. 133 James Navy Castle. 134 Jake Brooks. 1355 Henry Ed. Hudso ${ }_{137}$ Lucious Lawson. 137 Willian Solomon
138 James Holman. 139 Lee A. Oakley 140 Royal Bert Pear
141 Hubbard Bray 142 Thomas Johnson. 143 Walter Penn Rogers
144 William David White $144 \mid$ William David White. 146 Luther I. Blaloc
147 Rufus Y. King 147 Rufus Y. King.
148
148
Elijah Alexander 149 Rosser More Taylor 150) Albert Hicks. 151 Major Young Pleas
152
Moses Sader. 153 Fitzhugh Lee Moore

 \begin{tabular}{l|l|l|}
156 <br>
157 \& Willie James Winste <br>
Bennie Lunsfort

 

157 \& Bennie Lunsford. <br>
158 \& George Robison. <br>
\hline
\end{tabular} 159 Leonard Clinton Stewart. 160 Fietcher B. Dunn.'

$16 t^{2}$ Ira Cleveland Tinge 162 Sol Cozart.

 | 164 |
| :--- |
| 166 |
|  |
|  | .

 170 James Rog

171 Doss Day. 171 Doss Day. . 172 William S. Pleasant. | 173 | Jesse A. Lunsford, |
| :--- | :--- | :--- |
| 174 | Jno. Haywood Jones. | ${ }^{175}$ Curry Pointer $1 \begin{aligned} & 176 \text { Brend Wesley Brooks. } \\ & 177 \mid \text { Jacob Sidney Hester. }\end{aligned}$ 177 |Jacob Sidney He

178 Ira S. Adeock. 180 Carlie O. Car $181 \mid$ James Rufus Garrett.
182 Simon Gentry. 182 Simon Gentry. 184 Crawford Tilley.
185 Green Ivie Dixon. 186 Tracey A,
187 James Lon
188 William A
$\qquad$

## ROXRORO, ROUTE THREE The Motracted services started at Leas' Repe! the second Sunday in July. Rev. Sanford, of Hickory, N.

## meeting, seventeen being received to the church. Several were converte

 to the church. Several were convertand are to join other, churches.
Potracted services started at cord the third Sunday in July. Re
Mr. Shaver, of Roxboro, came Tue day. Mr. Haywood came Sunday, received later. Winstead were sorry to learn of his
death. Mr. and Mrs. J. M. Brewer gave an
dar Some of his neighbors were present Mr. and Mrs. Bruce Bradner an children spent Saturday with Mrs.
Bradner's sister, Mrs. J. M. Brewer. children speister, Mrs. J. M. Brewer.
Bradners
Miss Beth Brewer is visiting he Miss Beth Brewer is visiting h
grandfather, uncles and aunts ne grandfather,
Yanceyville.
We are sorry to learn that Mr. E
J. Lottis is going to Dut J. Lottis is going to

## Mr. C. W. Loftis is still on the s list. -BLUE EYES

list.
Men and Little Men are learning
whers to met thir furnishings. Wil

## CHEMIN-DES-DAMES IS ACLDSED ROAD TO CROWN PRINCE

 man offensive is fallure Effort One of the Biggest Movemen of Artillery Since Verdun;Guns Answer Shot for Stot
Grand Headquarters of the French Army in France, July 22, midnight
The watchword of the troops at Ve dun-"They shall not pass"-has ap-
plied equally to the Champagne ant plied equally to the Champagne and
the French showed the Crown Princes. the Krench showed the C
army that the Chemin-des
a closed road to them a closed road to them. made in great foree their fortiet attempt sinee the French capture Craonne on May 4 to secure ponse sion of the famous road. This eftor
was one of the bigest offensives the have made since. Verdun so far as at tillery was concerned, and proved an Four o'clock was striking when terrific bompardment was opene west of Cerny to Berryatur-Bae. Th
front lines and rear positions and a front lines and rear positions and a
the roads leading thereto, were delug ed with shells, both great and small, as well as asphyxiating projectiles.
At five oclock the German infantry started from their trenches. The tween Hurtbise and Casematés y He:
teau and between Casemates and Gali. fornie platean It was known that the Prassian
guards and several other divisions faced the French positions, while other fresh troops were hurrying across
the Ailefte Valley from the north. The French gans answered shot for sho and when the German ceinforeements
were observed approacting they pous.
ed a hurricane of projectifes dirgect/ ed a hurricane of projectites direct
into them eleating great contion
and causing heavy losses.
 their jumping-off parallels. German shoek units as usual led the way followed by waves of ordinary
infantry. In the sector from Hurte. infantry. In the sector from Hurte-
bise to Casemates Plateau the attackunder the withering fire, and those still able retreated hurriedly to their
own line, which meanwhile came under an inferno of French shellfire. In he same period, from Casemates
to Californie plateau, other German
troops were suffering heavily under similar conditions.
Where their line bent momentarily the French troops organized imme-
diate counter attacks and reconquered nearly everything tenpprarily taken
from them. A French captain, who
fell wounded and was captured was
later rescued by his own men when
the Germans were forced back. He
affirmed that Cerman soldiers affirmed that Cerman soldiers amons
whe mhe lay declaged that several
waves of German troops when order-
ed to go over the top, refused to venture into the terrific fire which swept
away everything in the open.
Aviators were busy throughout the
day and it was a bad day for an in-


The gain of a fevv hundred yards
of a front line trench, which is all that remains in German hands, ap-
pears small compensation for the
fierce fighting in the forty attacts of the last ten weeks, during which con-
servative estimates place the German losses in the vicinity of the Chemi
des-Dames alone at six figures.


On Monday morning Messrs. Jno,
T. Wadé, J. W. and R. T. Brooks left here for eastern Virginia where they
spent the week fishing, and if half the tales they tell are facts, they sure caught some fish. The largest report-
ed is fourteen pounds, while the greatest catch from one hole was two hree-bushel sacks full to the over
flowing. If everything a fisherman lowing. If everything a fisherman
ells you is to be believed, there cer tainly are not as many fish down that way as when they went there. Bu
these boys are all born fishermen, an sit is some distance from here to th ishing grounds visited you will hav to make
distance.

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COMMLTTEEMEN FOR CO
SCHOOLS APPOINTED Below the names of the committee-
nen of Person county are given.
Most of them have been serving Most of them have been serving and have been reappointed. Not a
large number of new men have been Wif
Eight
e Board of Education chosen by revision in hte plant $22 .-A$ complet the second officers training foction open August 27 has been decided a reinspection of the sites previousi chosen.
Under Under the new arrangements there
will be nine camps instead will be nine camps instead eight. For McPherson, Ga., Fort Logan H. Roots ing dropped from the list and Plattsburg Barracks, N. Y., Fort Niagara,
N. Y., Fort Shelling, Minn., and Fort
Sheridan, III, added, Sheridan, Ill, added. The Fort Myer Va., Fort Oglethorpe, Ga., Fort Benj
Harrison, Ind, Presido, San Francise, Harrison, Ind, Presido, San Franciseo,
and Leon Springs, Tex., designations and Leon Springs, Tex., designations
remain unchanged, but a reassignremain unchanged, but a reassign-
ment of state personnel among the
various camps has been ordered various camps has been ordered
"Some of the locations originally ordered are objectionable for variou reasons, said a report on the subjec Adjutant General McCain. "Fort Mc Pherson is already over-erowded an
has poor facilities for training cam has poor facilities for training cami work: Fort Logan H. Roots is decid is objectionable because of the scat is objectionable because of the scat it is to become a large cantonment.
"The elimniation of these thre pointe necessitates a change in th original plan. The plan recommended
above is better suited to existin above is better suited to existing
structures. No new construction is required. Men in training camps wil be much less crowd ded thap at present The assignment of stath quotas un-
der the new plan include: At Fort Myer-Now Jerseg, Dela ware, Marya
and Virivia
 lina, South Carotid TV Temnesse
Georgin, Alahmema Wind Florida.

Holloways Township:
District 1. W. R. Day; S. S. Crutch-
ored District 1. W. R. Day; S. S. Crutch-
field, Henry Fontaine. 3. Elbert Gillis, I. Gentry, S. W 4. J. W. Martin, W. E. Coleman, Jim Stuart
Ct. Tirzah Township
District 1. John Holsombach, C
Harris, B. J. Bowen.
2. J. T. Newton, L. Mangum,
Day. -
3. J. E. Dean, J. L. Humphries, J.
W. Harris.
4. W. A. Moore, L. T. Dameron, D.
E. Clayton-
5. J. R. Weleh, Clark Pivley Luther
 ed. In the market form, the dry but-
tormilk is mixed with proper quantity

Alvays remember that it is not how
Always remember that it is not how
muxch a fowl eats, but what it can di-
gest and assimilate that makes
There wiftoe preaching at Hurde growth and eggs. The question of

producing strong, vigorous, red-blooded and more productive stock has becreased cost of feed and the demand for fresh eggs fand poultry which will have two sermons each day fater increase tremendously in the near fucount. Every possible advantage in the way of housing and feeding should | $\mid$ |
| :---: |
| $\mid$ tion. |
| By | shown that the average production of the hen left to shift for her living

with no special care in the feeding or with no special care in the feeding or
breeding will average only eighty eggs per year, and these /are almost
all laid when eggs are at the very lowest priees,
With the spread of more advanced
methods in the raising of poutry, and methods in the raising of poutry, and
better attention, in the way of proper
housing, feeding and the selection of housing, feeding and the selection of
the most fit to breed, the average standard of production has been raila-
ed to 150 eggs per year, with maty of these produced during cold weathe
when prices are frequently more than when prices are frequently more than
double those paid for summer eggs.
Not only has the 200 -egg hen be double those paid for summer eggs.
Not ony, has, the $200-\mathrm{egg}$ hen be-
come common, as shown in our recent
egg laying contests, but the 300 -egg come common, as shown in our $r$ en
egg laying contests, but the 300
Ihen has become an actual fact. hen has bec
hen's greate
to be know
SCIENTIFIC CARE WILL RASE
STANDARD OF PRODUCTION STANDARD OF PRODUC
(By G. E. Conkey.)
recent trip through extremely impressive as revealing the surprisingly large number of farment
and town dwellers who are raising poultry. The quality and size of the locks was also very gratifying, showIng a general interest and determinameeting the nation's call for 00 more pounds of poutry for meet

And so
rospects of greater country with isers are not worrying over the st of feed, but are greatly ine higet in the results they hope to obtain care of their stock. Up-to-date meth han ever ang employed more freely eneficial effect is sure to have "Poults.
shift mfor that formerly was left to sible to find, is now given the same attention as live stocy. The old metwice a day and depending on the hens the ration and enable them to pro ast The has become a thing of the past, The farmer can not get proper
results from corn or any other bind grain alone. As far as feeding valpe
goes, corn is possibly the king of all
lo Yeeds, but on corn alone the henss
would have to consume enough to produce the yolk of at least five eggs in
order to obtain the substance for the white of a single egg. The same feayoung stock: Only where stook has bugs, worms ant other insects, conibined with.green food, can get propert
results from one kind of grain alone. When stock is confined, or when it is
out of the natural season for obfair must supply these jef poments
sour Mik Walluabte
Animal food, orynuat. ip ip bine forte tion of eggs. Sour milk and butter-
milk while not meat this class and they make one of the best feeds that can be given to poul-
try. Soured milk may be given to try. Soured milk may be given to
either chicks or fowls in almost un-
limited avantity without harm. lactic acid contained in sour milk aids digestion and is a wonderful help in maintaining good health in the flock. Milk is usually given as a drink but
I have found it a very good plan to use it for moistening the mash say once a day, feeding the mixture in a
crumbly state. When used as a drink soured milk should not be allowed to come rancid. Crocks or wooden
troughs make good receptacles. It is now possible to buy buttermilk re-
duced to a dry powdered form and his concentrated product loses none
of its good cualitites thonghi the evap-

## ry way to natura! an l buitsier aticle which is ta: tess easidy handl-

Our protracted services for Allens
ville will begin Sunday afternoon
three o'clock. We will have only on sermon on Monday, and this will be
in the afternoon at three. But we will o'clock. Hope every member of the the way of housing and feeding should church will make preparation to give Lord. $\qquad$

## Mr. James H. Pou Friday Night

On Wriday night, Mr. James H. Pou ized and ith fis earnestly desired that everyone, whotean pgssibly, do so
join. The men, as the ladies, are ex expected:
night and hear Mr. Pou.
No Argument Needed! See the lat est-Life, Double Indernits dent and Health, an in one,
two thonsand for one in case of acci-
dental death-no nharges for amount
used while sick. See S. P. Satterfield. of Business Men's Bible Cla

