THE DANBURY REPORTER

C. WEBSTER & S.

NOTICE OF SALE

Under and by virtue of an or-Under and by virtue of an or-Having qualified as administra-der of the Superior Court of Stokes tor of the estate of F. S. Ross, County, : lade in the so- tal proceeding contuit of Wiley of Tulk, to all persons having claims we. Amost Z. Fulk, et al, the same against said estate to present the being No.---- upon the special proceeding docket of said court, for payment on or before Novemthe undersigned commissioner will, ber 4, 1943, or this notice will be on

Saturday, Nov. 21, 1942, at 1:30 cclock, P. M.,

on the premises north of King,. Stokes County, N. C., offer for sale to the highest bidder for cash, all of the lands belonging to Riley G. Fulk, dec'd., in Yadkid township, being six tracts, and described as follows:

Beginning at a hickory in said Fiddler's line, runs North on his fied as Executrix of the will of line 20 chains and 50 links to Charles Royal Carroll, late to pointers in Tuttle's line; thence Stokes County, this is to notify East on said line 10 chains to persons having claims against the pointers in Newson's line; thence Estate of said Charles Royal Car-South on his line passing a cor- roll to present them, duly veriner, 20 chains and 50 links to fied, to the undersigned on or bepointers: thence West 10 chains fore October 22, 1943, or this to the beginning containing 20.50 notice will be pleaded in bar of

small branch; thence East 22 poles 1942. s new line to a stake in T. wsom's line; thence South 36.5 **poles** to a small pine in said Watt's line; thence West on his Hine 22 poles to the beginning, Chee, P. Helsabeck, Attorney. containing 5 acres, be the same more or less.

Beginning at a pine old corner, running South on said Tuttle's line 17.5 chains to pointers; thence sast on said Fulk's line 7 chains, North Carolina to a rock; thence South 7 chains Stokes County to pointers in the old line; thence In the Matter of Adron Ferguson, East on said Watt's line 26 Okie Ferguson, Lillian Perdue, chains to a hickory; thence North Claude Ferguson, Clemmon Fer-24.5 chains to pointers; thence West 33 chains to the beginning Coy Ferguson and Clanzell Fergucorner, containing 75.8 acres, be the same more or less.

Beginning at a stake in Tuttle's husband of Lillian Perdue. line, thence South 4 degrees West 14.43 chains to a poplar on the north bank of Sainhour's creek; thence down the creek North 49 degrees West 7 chains to a stake ceeding, the undersigned commison the North bank of said creek; sioners, will, on Friday, the 18th thence North 25 degrees West 4 day of December, 1942, at 2 o'chains to a stake on said creek; thence North 2 degrees West 3.60 chains to stake on same creek; N. C., sell for cash to the highest shance North 27 degrees West bidder the following tracts of thence 3.38 chains to corner in Tuttle's land: line; thence on Tuttle's line South

acres east South 6 degrees West crossing the south 82 degrees east 78 poles to bluff; thence South 31 degrees acres more or less and lying on East 14 chains to a stake or stone the waters of Crooked Creek in in J. S. D. Pulliam's line; thence Snow Creek Township, Stokes North on his line 7.5 chains cross- County, N. C. See deed from Hay ing the creek to a poplar; thence

West 7 chains to a point; thence North 25 degrees West 4 chains Stoken County N. C. to the beginning, containing 4.1 acres, more or less.

ley line 1193 feet to a rock in L. thence down the branch as it me-S. Grat's line; thence with his anders 9 3-4 chains to a maple, line East 1084 feet to a rock a thence west 37 chains to a new new error; thence North 5 de-line to a white oak, thence sf ith grees East a new line 1193 feet to on the old line 9 3-4 chains to the a rock and bine R. G. Fulk's line; beginning containing 36 acres there "ith his line 1084 feet to more or less the begin in", containing 25 acres, THIRD TRACT: Begins at a more or less.

NOTICE deceased, notice is hereby given against said estate to present the same to me duly authenticated pleaded in bar of their recovery. And all persons indebted to said estate will please make immediate * payment to me. This Nov. 4, 1942.

I. G. ROSS,

Admr. of F. S. Ross, decd., Walnut Cove, N. C., Rt 1.

EXECUTRIX'S NOTICE TO CREDITORS

The undersigned having quali-Beginning at a hickory W. H. right of recovery. Parties indebt-Watt's corner, runs North 36.5 poles to a stake and pointers at a mediate payment. This the 22nd day of October,

NELL LAWSON CARROLL

Executor of Charles Royal Carroll. .

NOTICE OF SALE

In the Superior Court Before the Clerk

guson, Clarence Ferguson, and son, by their next friend, Ralph J. Scott, and James T. Perdue,

By virtue of an order of the Superior Court of Stokes county made in the above entitled proclock P. M., on the premises in Stokes county near Sandy Ridge,

FIRST TRACT: Beginning at a **85** degrees East 10.0 chains to white oak P. Hutcherson's corner, the beginning, containing 9.25 thence north 122 poles to a black gum, thence west 70 poles to a Beginning at a birch on the white oak pointers, thence south bank of a creek, running 100 poles to a chestnut, thence to J. H. Ferguson, recorded in down the creek North 49 degrees Book No. 34, page 221 in the of-Stokes County, N. C. SECOND TRACT: Beginning at

Beginning at a hickory North- a sourwood J. W. Hutchersch's west corner of the old Rumley north east corner, thence east 37 tract, runs South with old Rum- chains to a maple on a branch.

rock in the ground J. Y. Jordan's At the same time and place the former corner in C. H. Fergu-

A FEW SALES MADE LAST WEEK - AT -TAYLOR'S WAREHOUSE WINSTON-SALEM, N. C.

C. WEBSTER & S.		G. R. GEORGE
164 (<i>a</i>)	.56	78 (a
P. VENABLE		502 @
538 @	.50	382 @
	.48	EVERETT MILS
	.47	116 @
BOLES & H.		254 (@
	.50	ARKINGTUN &
		ARRINGTON
	.48	76 (a)
GATHER SMITH	00	
	.60	
	.59	
	.53	108 @ R. G. CRAVEN
	.50	
J. E. PARHAM		12 @
254 @	.51	166 @
SIMPSON & COBLE		CALLOWAY &
	.56	344 @
	.53	320 @
	.51	124 @
458 @	.48	210 @ W. T. DAY WA
M. M. LACKEY		
60 @	.59	
36 @	.50	208 @
48 @	.49	88 @
M. W. MARTIN		GEORGE & AT
46 @	.54	42 @
162 @	.53	140 @
120 @	.51	70 &
JOHNSON & M.		TILLEY & MIT
24 (ū	.56	140 @
368 @	.50	60 @
GROOME & H.		222 @
188 @	.51	PEARL CALLO
296 @		142 @
LUTHER MOREIS		186 @
236 @	.53	MEGGS WHIT
H. BOLES		244 @
400 @	.50	230 @ 140 @
424 @	.49	140 @ GEORGE ARRD
162 @	.48	74 @
J. C. HANDY & SON		72 @
72 @	.54	174 @
	.53	242 @
236 @	.49	80 @
C. L. FLEMMING		HAWKINS & VI
120 @		200 @
244 @	.49	152 @
C. W. FLINCHUM		
000 0	50	30 @
280 @	.50	
210 @	.49	106 @ 464 @
210 @ 104 @	.49	106 @ 464 @ L. J. CARROLL
210 @ 104 @ C. C. SMITH	.49 .48	106 @ 464 @ L. J. CARROLL 98 @
210 @ 104 @ C. C. SMITH 400 @	.49 .48 .50	106 @ 464 @ L. J. CARROLL 98 @ 330 @
210 @ 104 @ C. C. SMITH 400 @ 124 @	.49 .48 .50 .49	106 @ 464 @ 1. J. CARROLL 98 @ 330 @ COOK & S.
210 @	.49 .48 .50 .49	106 @
210 @	.49 .48 .50 .49 .48	106 @
210 @	.49 .48 .50 .49 .48 .50	106 @
210 @ 104 @ C. C. SMITH 400 @ 124 @ 112 @ O. CRESON 302 @ JOHN ABE SHELTON	.49 .48 .50 .49 .48 .50 .50	106 @ 464 @ 98 (a) 330 (a) COOK & S. 190 (a) 254 (a) DENNEY & KI 10 (a)
210 @	.49 .48 .50 .49 .48 .50	106 @
210 @ 104 @ C. C. SMITH 400 @ 124 @ 112 @ O. CRESON 302 @ JOHN ABE SHELTON 196 @ 134 @	.49 .48 .50 .49 .48 .50 .59	106 @
210 @ 104 @ C. C. SMITH 400 @ 124 @ 112 @ O. CRESON 302 @ JOHN ABE SHELTON 196 @	.49 .48 .50 .49 .48 .50 V .59 .51 .49	106 @
210 @ 104 @ C. C. SMITH 400 @ 124 @ 112 @ O. CRESON 302 @ JOHN ABE SHELTON 196 @ 134 @ 624 @	.49 .48 .50 .49 .48 .50 N .59 .51 .49	106 @ 464 @ 98 @ 330 @ COOK & S. 190 190 @ 254 @ 10 (a 18 @ 62 (a 350 @ 354 (a)
210 @ 104 @ C. C. SMITH 400 @ 124 @ 112 @ O. CRESON 302 @ JOHN ABE SHELTON 196 @ 134 @ 624 @ THOMAS & LAWSON	.49 .48 .50 .49 .48 .50 N .59 .51 .49	106 @ 464 @ 98 @ 330 @ COOK & S. 190 190 @ 254 @ 10 (a 18 @ 62 (a 350 @ 354 (a) 10 (c) 18 (a) 62 (a) 354 (a) (c) (c) (c) (c)
210 @ 104 @ C. C. SMITH 400 @ 124 @ 112 @ 0. CRESON 302 @ JOHN ABE SHELTON 196 @ 134 @ 624 @ THOMAS & LAWSON 208 @ 172 @ C. H. SINK & R. L.	.49 .48 .50 .49 .48 .50 N .59 .51 .50	106 @ 464 @ 98 @ 330 @ COOK & S. 190 190 @ 254 @ 10 (a 18 @ 62 (a 350 @ 354 @ 10 (a 224 (a) 10 (a) 10 (a) 254 (a) (b) (c) (c) (c)
210 @ 104 @ C. C. SMITH 400 @ 124 @ 112 @ 0. CRESON 302 @ JOHN ABE SHELTON 196 @ 134 @ 624 @ THOMAS & LAWSON 208 @ 172 @ C. H. SINK & R. L. 270 @	.49 .48 .50 .49 .48 .50 N .59 .51 .50 .50 .50	106 @ 464 @ 98 (a) 330 (a) 300 (a) COOK & S. 190 190 (a) 254 (a) 10 (a) 18 (a) 62 (a) 350 (a) 524 (a) 770 (a)
210 @ 104 @ C. C. SMITH 400 @ 124 @ 112 @ O. CRESON 302 @ 304 M ABE SHELTON 196 @ 134 @ 624 @ THOMAS & LAWSON 208 @ 172 @ C. H. SINK & R. L. 270 @ 350 @	.49 .48 .50 .49 .48 .50 N .59 .51 .50	106 @ 464 @ 98 @ 330 @ 330 @ 300 @ 300 @ 300 @ 300 @ 300 @ 300 @ 254 @ 10 @ 12 @ 10 @ 10 @ 110 @ 12 @ 138 @ 1350 @ 354 @ 52 @ 770 @ 306 @
210 @	.49 .48 .50 .49 .48 .50 N .59 .51 .50 .51 .50 .49	106 @ 464 @ 98 @ 330 @ 330 @ 300 @ 300 @ 300 @ 300 @ 300 @ 300 @ 254 @ 10 @ 18 @ 62 @ 350 @ 354 @ 770 @ 306 @ F. W GOODMAL
210 @	.49 .48 .50 .49 .48 .50 N .59 .51 .50 .51 .50 .49	106 @ 464 @ 98 @ 330 @ 330 @ 300 @ 300 @ 300 @ 300 @ 300 @ 300 @ 254 @ 10 @ 12 @ 10 @ 10 @ 110 @ 12 @ 138 @ 1350 @ 354 @ 52 @ 770 @ 306 @
210 @	.49 .48 .50 .49 .48 .50 N .59 .51 .50 .50 .49 .51 .50 .49 .50 .49 .50	106 @
210 @	.49 .48 .50 .49 .48 .50 N .59 .51 .50 .51 .50 .49	106 @ 464 @ 98 @ 330 @ 230 @ 330 @ 230 @ 330 @ 230 @ 330 @ 230 @ 230 @ 230 @ 200 K 190 @ 254 @ 10 @ 12 @ 350 @ 351 @ 352 @ 354 @ 52 @ 306 @ 770 @ 78 @ 272 @
210 @	.49 .48 .50 .49 .48 .50 V.59 .51 .50 .50 .50 .50 .50	106 a 464 a 98 a 330 a COOK & S. 190 190 a 254 a DENNEY & KI 10 10 a 1254 a 10 a 126 a 10 a 1254 a 10 a 10 a 62 a 350 a 354 a 52 a 770 a 306 a 78 a 272 a 226 a
210 @	.49 .48 .50 .49 .48 .50 V.59 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 @ 464 @ 98 @ 330 @ COOK & S. 190 190 @ 254 @ 10 @ 254 @ 10 @ 18 @ 62 @ 350 @ 524 @ 770 @ 306 @ 772 @ 226 @ 134 @ N. BROWN BROWN
210 @	.49 .48 .50 .49 .48 .50 .59 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 @ 464 @ 98 @ 330 @ COOK & S. 190 190 @ 254 @ 10 @ 254 @ 10 @ 18 @ 350 @ 350 @ 354 @ 360 @ 770 @ 306 @ 770 @ 306 @ 772 @ 226 @ 134 @ 0 BROWN
210 @	.49 .48 .50 .49 .48 .50 V.59 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 @ 464 @ 98 (a) 330 (a) 330 (a) 330 (a) 330 (a) COOK & S. 190 190 (a) 254 (a) 10 (a) 18 (a) 62 (a) 350 (a) 354 (a) 350 (a) 52 (a) 770 (a) 306 (a) 78 (a) 226 (a) 134 (a) N. BROWN 266
210 @	.49 .48 .50 .49 .48 .50 .50 .51 .50 .50 .50 .50 .50 .50 .50	106 @ 464 @ 98 @ 330 @ 330 @ 330 @ 330 @ 330 @ 330 @ 330 @ 330 @ 330 @ 200 @ @ 254 @ 10 @ 18 @ 62 @ 354 @ 62 @ 354 @ 62 @ 354 @ 62 @ 770 @ 306 @ 770 @ 306 @ 772 @ 272 @ 134 @ 134 @ 240 @
210 @	.49 .48 .50 .49 .48 .50 .59 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 a 464 a 98 a 330 a 230 a 330 a 230 a 330 a 230 a 330 a 230 a 330 a 200 & S. 190 a 254 a 10 a 12 a 13 a 62 a 350 a 62 a 350 a 62 a 350 a 62 a 350 a 351 a 52 a 354 a 52 a 770 a 78 a 226 a 134 a 240 a 240 a 240 a <tr< td=""></tr<>
210 @	.49 .48 .50 .49 .48 .50 .59 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 a 464 a 98 a 330 a COOK & S. 190 190 a 254 a DENNEY & KI 10 18 a 62 a 350 a 350 a 366 a 770 a 306 a 772 a 226 a 134 a 0 a 266 a 64 a 72 a 134 a 134 a 72 a 134 a
210 @	.49 .48 .50 .49 .48 .50 .59 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 @ 464 @ 98 @ 330 @ COOK & S. 190 190 @ 254 @ DENNEY & KI 10 18 @ 62 @ 350 @ 354 @ 10 (a 18 @ 306 @ 350 @ 354 @ 366 @ 770 @ 306 @ 772 @ 226 @ 134 @ 0 BROWN 266 @ 240 @ 148 @ 114 @
210 @	.49 .48 .50 .49 .48 .50 .59 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 @ 464 @ 98 @ 330 @ 200 (a)
210 @	.49 .48 .50 .49 .48 .50 .50 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 @ 464 @ 98 @ 330 @ 230 @ 330 @ 230 @ 330 @ 230 @ 330 @ 230 @ 330 @ 200 & 254 @ 10 @ 1254 @ 138 @ 62 @ 350 @ 351 @ 52 @ 354 @ 62 @ 770 @ 306 @ 772 @ 226 @ 134 @ 226 @ 134 @ 240 @ 240 @ 240 @ 240 @ 240 @ 240 @ 240 @
210 @	.49 .48 .50 .49 .48 .50 .50 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 @ 464 @ 98 @ 330 @ 230 @ 330 @ 230 @ 330 @ 230 @ 330 @ 230 @ 230 @ 230 @ 254 @ 10 @ 1254 @ 10 @ 1254 @ 10 @ 1254 @ 10 @ 13 @ 350 @ 350 @ 354 @ 52 @ 306 @ 354 @ 52 @ 78 @ 272 @ 226 @ 134 @ 240 @ 240 @ 240 @ 240 @ <
210 @	.49 .48 .50 .49 .48 .50 .50 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 a 464 a 98 a 330 a COOK & S. 190 190 a 254 a DENNEY & KI 10 10 a 1254 a 0 a 10 a 18 a 62 a 350 a 10 (a 18 a 62 a 350 a 360 a 370 a 354 a 62 a 770 a 306 a 778 a 226 a 78 a 226 a 134 a 240 a 64 a 72 a 148 a 114 a 56 a 82 a </td
210 @	.49 .48 .50 .49 .48 .50 .59 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 a 464 a 98 a 330 a COOK & S. 190 190 a 254 a DENNEY & KI 10 18 a 62 a 350 a 254 a 10 (a 18 a 62 a 350 a 254 a 0 (a 18 a 62 a 350 a 350 a 360 a 354 a 306 a 770 a 306 a 78 a 226 a 134 a 240 a 148 a 114 a 114 a 114 a 100 a 82 a
210 @	.49 .48 .50 .49 .48 .50 .50 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 a 464 a 98 a 330 a 230 a 330 a COOK & S. 190 190 a 254 a DENNEY & KI 10 18 a 62 a 350 a 354 a 350 a 350 a 350 a 354 a 354 a 350 a 354 a 306 a 770 a 306 a 772 a 226 a 72 a 226 a 134 a 134 a 134 a 114 a 114 a 82 a 100 a SMITH & S. 26
210 @	.49 .48 .50 .49 .48 .50 .50 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 @ 464 @ 98 @ 330 @ COOK & S. 190 190 @ 254 @ DENNEY & KI 10 18 @ 62 @ 350 @ 354 @ 10 (a 18 @ 62 @ 350 @ 350 @ 354 @ 306 @ 770 @ 306 @ 772 @ 226 @ 722 @ 226 @ 134 @ 134 @ 134 @ 134 @ 114 @ 82 @ 114 @ 82 @ 100 @ SMITH & S. 26 264 @
210 @	.49 .48 .50 .49 .48 .50 .50 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 @ 464 @ 98 @ 330 @ 230 @ 330 @ 230 @ 330 @ 230 @ 330 @ 230 @ 330 @ 230 @ 254 @ 10 @ 1254 @ 10 @ 1254 @ 138 @ 62 @ 350 @ 354 @ 62 @ 354 @ 62 @ 770 @ 306 @ 772 @ 226 @ 134 @ 72 @ 240 @ 240 @ 240 @ 240 @ 240 @ 148 @
210 @	.49 .48 .50 .49 .48 .50 .50 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 a 464 a 98 a 330 a COOK & S. 190 190 a 254 a DENNEY & KI 10 10 a 1254 a 0 a 254 a 10 a 110 a 1254 a 10 a 118 a 126 a 62 a 1254 a 10 a 118 a 62 a 350 a 350 a 350 a 351 a 352 a 770 a 306 a 78 a 272 a 286 a 240 a 240 a 124 a 64 a
210 @	.49 .48 .50 .49 .48 .50 .50 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 @ 464 @ 98 @ 330 @ COOK & S. 190 190 @ 254 @ DENNEY & KI 10 10 @ 1254 @ 0 @ 254 @ 10 @ 110 @ 1254 @ 10 @ 111 @ 126 @ 136 @ 10 @ 111 @ 112 @ 126 @ 137 @ 138 @ 134 @ 134 @ 134 @ 134 @ 134 @ 134 @ 148 @ 148 @ 148 @ 148 @ 100 @ 114 @
210 @	.49 .48 .50 .49 .48 .50 .59 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 a 464 a 98 a 330 a 230 a 200K & S. 190 a 254 a 10 (a 18 a 62 a 350 a 254 a 10 (a 300 a 350 a 350 a 351 a 352 a 354 a 52 a 770 a 354 a 6 a 78 a 226 a 240 a 134 a 134 a
210 @	.49 .48 .50 .49 .48 .50 .50 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 a 464 a 98 a 330 a COOK & S. 190 190 a 254 a DENNEY & KI 10 10 a 1254 a 0 a 10 a 110 a 1254 a 10 a 118 a 62 a 350 a 254 a 10 (a 18 a 62 a 350 a 353 a 354 a 52 a 770 a 336 a 778 a 226 a 240 a 240 a 240 a 240 a 134 a 134 a 148 a
210 @	.49 .48 .50 .49 .48 .50 .59 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 a 464 a 98 a 330 a 230 a 230 a 230 a 330 a 200K & S. 190 190 a 254 a 0 a 18 a 62 a 350 a 254 a 10 (a 18 a 62 a 350 a 350 a 300 a a a 300 a 20 a 2134 a
210 @	.49 .48 .50 .49 .48 .50 .50 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 @ 464 @ 98 @ 330 @ 230 @ 230 @ 230 @ 230 @ 230 @ 230 @ 200K & S. 190 @ 254 @ 0 @ 254 @ 10 @ 18 @ 10 @ 254 @ 0 @ 18 @ 306 @ 306 @ 770 @ 306 @ 770 @ 306 @ 72 @ 226 @ 134 @ 72 @ 240 @ 114 @ 240 @ 114 @ 240 @ 114 @ <t< td=""></t<>
210 @	.49 .48 .50 .48 .50 .48 .50 .51 .50 .51 .50 .51 .50 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50 .51 .49 .48 .53 .50 .51 .48 .53 .52 .50 .52 .50 .52 .50 .52 .50 .51	106 a 464 a 98 a 330 a COOK & S. 190 190 a 254 a DENNEY & KI 10 10 a 1254 a 0 a 254 a 10 a 18 a 62 a 350 a 254 a 10 (a 18 a 62 a 350 a 350 a 360 a 354 a 354 a 354 a 52 a 770 a 336 a 272 a 28 a 272 a 28 a 29 a 134 a 134 a 148 a
210 @	.49 .48 .50 .49 .48 .50 .50 .59 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 a 464 a 98 a 330 a 230 a 230 a 330 a 200K & S. 190 190 a 254 a 0 a 18 a 62 a 350 a 354 a 10 (a 18 a 62 a 350 a 354 a 350 a 351 a 352 a 770 a 336 a 770 a 336 a 272 a 134 a 194 a 134 a
210 @	.49 .48 .50 .49 .48 .50 .50 .51 .50 .51 .50 .50 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 @ 464 @ 98 @ 330 @ 230 @ 230 @ 230 @ 230 @ 230 @ 230 @ 230 @ 230 @ 254 @ 0 @ 10 @ 1254 @ 0 @ 18 @ 10 @ 18 @ 10 @ 254 @ 300 @ 350 @ 354 @ 354 @ 354 @ 354 @ 306 @ 272 @ 240 @ 134 @ 240 @ 148 @ 114 @ 26 @ 26 @
210 @	.49 .48 .50 .49 .48 .50 .50 .51 .50 .51 .50 .50 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	106 a 464 a 98 a 330 a 230 a 230 a 330 a 200K & S. 190 190 a 254 a 0 a 18 a 62 a 350 a 354 a 10 (a 18 a 62 a 350 a 354 a 350 a 351 a 352 a 770 a 336 a 770 a 336 a 272 a 134 a 194 a 134 a

G. R. GEORGE		
78 @	COX & W.	.50
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	370 @ S. L. CARTER	.50
382 @		.50
EVERETT MILSAPS	J. F. HINSHAW	
116 (<i>a</i>		.57 .53
ARKINGTON &	180 @	.50
ARRINGTON	J. F. NIFONG	50
$76 (a) \dots $	220 @ O. V. NEAL	.50
60 @	216 @	.55
108 @		.50
R. G. CRAVEN 12 (a)	J. & FOREST 28 @	.55
166 @	44 @	.52
CALLOWAY & KEY . 344 @	292 @ SMITH & F.	.50
$344 (a) \dots57$ $320 (a) \dots56$	272 @	.50
124 @	W. J. FLYNN	
210 @		.54
24 @	246 @	.50
208 @		.50
88 @	S. & M. ROGERS 44 @	.60
42 @	238 @	.56
140 @	162 @	.55
70 &	E. G. MURPHY 400 @	.50
140 @	S. & SCOTT	
60 @	176 @ TUTLE & P.	.51
222 @	356 @	.50
142 @	SOLDEN & H.	
186 (a)	62 @ 70 @	.58 .57
MEGGS WHIT 244 @	40 @	.52
230 @	114 @	.50
140 @	FRED WINTERS 76 @	.58
74 @	356 @	.57
72 @	326 @ CLARK MAYBERRY	.53
174 @	114 @	.60
80 @	150 @	.59
HAWKINS & VERNON	158 @ 112 @	.57 .51
200 @	E. S. ANGEL & SON	
30 @	174 @	.55
106 @	290 @ CLAY HENDREN	.49
464 @	70 @	.55
98 (a)	538 @ L. SHELTON	.50
330 @	42 @	.51
190 @	310 @	.50
254 @		
	168 @ RINGO WHITE	.49
DENNEY & KISER	168 (a) RINGO WHITE 68 (a)	.51
10 (a)	BINGO WHITE 68 (a) 430 (a)	.51 .50
10 (a)	RINGO WHITE 68 @	.51
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	RINGO WHITE 68 (a) 430 (a) 404 (a) G. FOWLER 142	.51 .50 .48 .59
10 (a)	RINGO WHITE 68	.51 .50 .48 .59 .57
10 (a)	RINGO WHITE 68 (a) 430 (a) 404 (a) G. FOWLER 142 (a) 80 (a) 166 (a) H. & BRYANT	.51 .50 .48 .59 .57 .51
10 (a)	RINGO WHITE 68 (a) 430 (a) 404 (a) G. FOWLER 142 (a) 166 (a) H. & BRYANT 66 (a)	.51 .50 .48 .59 .57 .51
10 (a)	RINGO WHITE 68 (a) 430 (a) 404 (a) 6. FOWLER 142 (a) 80 (a) 166 (a) 66 (a) 162 (a)	.51 .50 .48 .59 .57 .51
10 (a)	RINGO WHITE 68 (a) 430 (a) 404 (a) 6. FOWLER 142 (a) 142 (a) 166 (a) 166 (a) 162 (a) 162 (a) 162 (a) 20 (a)	.51 .50 .48 .59 .57 .51 .56 .55 .55
10 (a) .60 18 (a) .58 62 (a) .56 350 (a) .51 354 (a) .50 CRISSMAN & R. 52 (a) .54 770 (a) .50 306 (a) .48 F. w GOODMAN .58 272 (a) .57 226 (a) .55	RINGO WHITE 68 @ 430 @ 404 @ 404 @ 60 FOWLER 142 @ 166 @ 166 @ 166 @ 162 @ 162 @ 20 @ 42 @	.51 .50 .48 .59 .57 .51 .56 .55 .55 .58 .52
10 (a)	RINGO WHITE 68 (a) 430 (a) 404 (a) G. FOWLER 142 (a) 166 (a) 166 (a) 162 (a) 162 (a) 163 (a) 164 (a) 165 (a) 166 (a) 167 (a) 168 (a) 169 (a) 160 (a) 116 (a) 54 (a)	.51 .50 .48 .59 .57 .51 .56 .55 .55
10 (a)	RINGO WHITE 68 (a) 430 (a) 404 (a) G. FOWLER 142 (a) 166 (a) 166 (a) 162 (a) 162 (a) 166 (a) 162 (a) 163 (a) 164 (a) 165 (a) 166 (a) 162 (a) 164 (a) 165 (a) 166 (a) 166 (b) 167 (c) ROGERS (c)	.51 .50 .48 .59 .57 .51 .56 .55 .55 .58 .52 .51 .50
10 (a) (b) 18 (a) (b) 18 (a) (b) 18 (a) (b) 18 (a) (b) 10 (a) (b) 18 (a) (b) 1354 (a) (b) 1354 (a) (b) 1354 (a) (b) 1354 (a) (b) 152 (a) (b) 10 (a) (b) 10 (a) (b) 10 (a) (b) 10 (a) (b) 11 (b) (b) 12 (a) (b) 13 (a) (b) 134 (a) (b) 134 (b) (b) 135 (b)	RINGO WHITE 68 (a) 430 (a) 404 (a) 6. FOWLER 142 (a) 166 (a) 166 (a) 162 (a) 162 (a) 163 (a) 164 (a) 165 (a) 166 (a) 162 (a) 164 (a) 165 (a) 166 (a) 166 (a) 167 (a) 168 (a) 169 (a) 116 (a)	.51 .50 .48 .59 .57 .51 .55 .55 .55 .58 .52 .51
10 (a)	RINGO WHITE 68 @ 430 @ 404 @ 404 @ 60 FOWLER 142 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 162 @ 162 @ 162 @ 162 @ 163 @ 164 @ 165 @ 166 @ 166 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 2	.51 .50 .48 .59 .57 .51 .56 .55 .55 .52 .51 .50 .63
10 (a) (b) 18 (a) (b) 18 (a) (b) 18 (a) (b) 18 (a) (b) 10 (a) (b) 18 (a) (b) 1354 (a) (b) 1354 (a) (b) 1354 (a) (b) 1354 (a) (b) 152 (a) (b) 10 (a) (b) 10 (a) (b) 10 (a) (b) 10 (a) (b) 11 (b) (b) 12 (a) (b) 13 (a) (b) 134 (a) (b) 134 (b) (b) 135 (b)	RINGO WHITE 68 430 64 66 66 66 66 66 66 66 66 66 66 68 70 60 70 70 70 70 716 70 716 72 73 74 74 750 756 757 758 8. 8. 8.	.51 .50 .48 .59 .57 .51 .56 .55 .52 .51 .50 .63 .55 .57
10 (a)	RINGO WHITE 68 @ 430 @ 404 @ 404 @ 60 FOWLER 142 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 162 @ 162 @ 162 @ 162 @ 163 @ 164 @ 165 @ 166 @ 166 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 20 @ 2	.51 .50 .48 .59 .57 .51 .56 .55 .52 .51 .50 .63 .55 .57 .50
10 (a)	RINGO WHITE 68 (a) 430 (a) 404 (a) 6 (a) 142 (a) 80 (a) 166 (a) 162 (a) 162 (a) 162 (a) 162 (a) 162 (a) 162 (a) 163 (a) 20 (a) 116 (a) 52 (a) 52 (a) 250 (a) 250 (a) 156 (a) 157 (a)	.51 .50 .48 .59 .57 .51 .56 .55 .52 .51 .50 .63 .55 .57 .50 .50 .57
10 (a)	RINGO WHITE 68 430 404 6. FOWLER 142 142 0 166 0 166 0 166 0 166 0 162 0 162 0 162 0 162 0 162 0 162 163 0 164 0 0 0 116 0 116 0 116 0 116 0 116 0 116 0 116 0 116 116 116 116 116 110	.51 .50 .48 .59 .57 .51 .56 .55 .52 .51 .50 .63 .55 .57 .50
10 (a) (b) 18 (a) (b) 1354 (a) (b) 306 (a) (b) 313 (a) (b) 326 (a) (b) 314 (a) (b) 326 (a) (b) 326	RINGO WHITE 68 @ 430 @ 404 @ 404 @ 142 @ 142 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 167 @ 168 @ 20 @ 250 @ 250 @ 250 @ 250 @ 250 @ 250 @ 250 @ 250 @ 250 @ 30 @ 302 @	.51 .50 .48 .59 .57 .51 .56 .55 .52 .51 .50 .63 .55 .57 .50 .57 .50
10 (a) (b) 18 (a) (b) 18 (a) (b) 18 (a) (b) 18 (a) (b) 10 (a) (b) 18 (a) (b) 19 (a) (b) 10 (a) (b) 1354 (a) (b) 1354 (a) (b) 10 (c) (b) 10 (c) (c) 10 (c) (c) 10 (c) (c) 10 (c) (c) 11 (c)	RINGO WHITE 68 @ 430 @ 430 @ 404 @ 404 @ 142 @ 142 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 166 @ 162 @ 162 @ 162 @ 20 @ 20 @ 54 @ 256 @ 256 @ 256 @ 30 @ 20 @ 302 @ 302 @ 302 @ 302 @	.51 .50 .48 .59 .57 .51 .56 .55 .52 .51 .50 .63 .55 .57 .50 .57 .50 .57 .50
10 (a)	RINGO WHITE 68 430 61 62 66 66 66 66 66 66 68 70 70 70 7162 70 7162 70 7163 7164 7165 7165 7166 7166 717 718 718 718 718 718 719	.51 .50 .48 .59 .57 .51 .55 .58 .52 .51 .50 .63 .55 .57 .50 .57 .50 .57 .50 .57 .50 .57 .50 .57 .51 .55 .55 .55 .55 .55 .55 .55 .55 .55
10 (a)	RINGO WHITE 68 430 404 60 700 80 142 142 166 0 166 0 166 0 166 0 166 0 166 0 162 0 162 0 162 0 162 0 162 0 162 0 162 0 162 0 162 0 116 0 116 0 116 0 116 0 116 0 116 0 116 116 116	.51 .50 .48 .59 .57 .51 .56 .55 .58 .52 .51 .50 .63 .59 .57 .50 .57 .50 .57 .50 .57 .50 .57 .50 .57 .57 .51 .55 .55 .55 .55 .55 .57 .57 .57 .57 .57
10 (a)	RINGO WHITE 68 430 42 66 66 70 66 90 166 90 116 68 754 756 756 756 756 756 756 756 756 756 750 750 750 750 750 750 750 750 750 750 75	.51 .50 .48 .59 .57 .51 .55 .58 .52 .51 .50 .63 .55 .57 .50 .57 .50 .57 .50 .57 .50 .57 .50 .57 .51 .55 .55 .55 .55 .55 .55 .55 .55 .55
10 (a)	RINGO WHITE 68 430 42 66 66 66 66 66 66 66 70 70 66 70 70 70 716 716 72 732 74 756 756 756 750 750 750 750 750 750 750 750 750 750	.51 .50 .48 .59 .57 .51 .56 .55 .52 .51 .50 .63 .59 .57 .50 .50 .57 .56 .54 .49 .50 .51 .50 .54 .55 .55 .55 .55 .55 .55 .55 .55 .55
10 a	RINGO WHITE 68 430 42 66 66 66 66 66 66 70 70 70 70 70 70 70 716 716 72 730 756 7302 7302 7302 7302 7302 74 756 756 750 750 750 750 750 </td <td>.51 .50 .48 .59 .57 .51 .56 .55 .52 .51 .50 .63 .55 .57 .50 .57 .50 .57 .50 .57 .50 .54 .51 .50 .57 .57 .57 .57 .57 .57 .57 .57 .57 .57</td>	.51 .50 .48 .59 .57 .51 .56 .55 .52 .51 .50 .63 .55 .57 .50 .57 .50 .57 .50 .57 .50 .54 .51 .50 .57 .57 .57 .57 .57 .57 .57 .57 .57 .57
10 (a)	RINGO WHITE 68 430 42 66 66 66 66 66 66 66 70 70 66 70 70 70 716 716 72 732 74 756 756 756 750 750 750 750 750 750 750 750 750 750	.51 .50 .48 .59 .57 .51 .56 .55 .57 .50 .63 .59 .57 .50 .57 .50 .57 .50 .57 .50 .57 .56 .54 .59 .57 .57 .50 .57 .57 .57 .57 .57 .57 .57 .57 .57 .57
10 a	RINGO WHITE 68 430 404 6. FOWLER 142 142 142 142 166 0 166 0 166 0 166 0 166 0 166 0 166 0 162 162 0 162 164 0 162 162 0 162 0 162 162 0 116 0 116 0 116 0 126 127 128 120 121 122 123 124 125 120	.51 .50 .48 .59 .57 .51 .56 .55 .57 .50 .63 .59 .57 .50 .57 .50 .57 .50 .57 .50 .57 .56 .54 .59 .57 .57 .50 .57 .57 .51 .50 .55 .55 .55 .55 .55 .55 .55 .55 .55
10 a	RINGO WHITE 68 430 66 60 52 60 52 60 52 60 52 60 52 616 62 630 64 55 66 60 56 60 512 60	.51 .50 .48 .59 .57 .51 .56 .55 .52 .51 .50 .53 .57 .50 .54 .54 .50 .51 .50 .51 .50 .57 .50 .54 .51 .50 .57 .57 .50 .57 .57 .57 .57 .57 .57 .57 .57 .57 .57
10 a	RINGO WHITE 68 430 44 41 42 66 66 66 68 68 70 70 716 716 716 716 716 716 716 716 716 716 716 716 717 718 7116 7117 7118 71110 <td< td=""><td>.51 .50 .48 .59 .57 .51 .56 .55 .52 .51 .50 .53 .57 .50 .54 .50 .51 .50 .51 .50 .57 .50 .54 .51 .50 .57 .50 .57 .57 .57 .50 .57 .57 .57 .57 .57 .57 .57 .57 .57 .57</td></td<>	.51 .50 .48 .59 .57 .51 .56 .55 .52 .51 .50 .53 .57 .50 .54 .50 .51 .50 .51 .50 .57 .50 .54 .51 .50 .57 .50 .57 .57 .57 .50 .57 .57 .57 .57 .57 .57 .57 .57 .57 .57
10 a	RINGO WHITE 68 430 66 66 66 66 66 66 66 66 66 7 66 66 66 66 66 7 7 66 7 7 7 8	.51 .50 .48 .59 .57 .51 .56 .55 .52 .51 .50 .53 .52 .51 .50 .53 .57 .50 .54 .54 .50 .51 .50 .54 .55 .57 .50 .57 .57 .57 .51 .57 .57 .57 .57 .57 .57 .57 .57 .57 .57

JAM	ES GARRETT	
	V. FULLER	æ
32	@	65
66	@	
46	@	59
310	@	
284	@	54
400	(a) (a)	
400	(<i>a</i>)	51
400	(a)	51
400	@	51
360	@	51
350	@	51
288 224	-	
P. O.	@	
12	6	
50	@	56
76	@	53
272	@	50
C. O.	ADAMS	1
72	@	
248 86	@	
GEO.	@	
	@	
244	@	
380	@	55
108	@	53
	@	
176	@	
264	@	51
	@	60
150 74	@	
160	@	
322	@	56
104	@	
144	@	50
J. B.	SMITH	
360	(a)	50
400	@	50
E. R	SMITH	
42	@	60
58	·	58
400	@	50
w. C 62	@	
46	(<i>a</i>)	51
н. с	(a) JOHNSON	
1040	@ ENNY	50
G. D.	ENNY	- 4
274 T P	@ REYNOLDS	
222	@	
MAB	E & TAYLOR	
330	@	50
J. W	. MABE	
792	@ R & L	48
.115		
F. R.	0 @	
394	@ ANGEL	50
C. D	ANGEL	
310	@ TE & L	
280	@	
400	@ @	49
TOM	GARRETT	
384	@	50
R. M	OTSINGER	
M W	@	
400	V. CHICKNER V	
300	Ø	
TAY	@	
TAY	@	

84

following setticles of personal property will be sold: Tobacco sticks, chout 3,000, some hay, barn fluce, bee supplies, and 15 gharne Desferted Stock J. G. Flynt Tab. Co., etc. This 20th day of October, 1942. CHAS. R. HELSABECK, Commissioner.	son's former line thence running west 15 chains to a black oak bush and rock set in the ground in J. H. Ferguson's line, thence north on his line 5 chains to a rock set in the ground, near a small gum bush a former corner and pointers, thence east on a new line 15 1-2 chains to a rock set in the ground on the wes.
EXECUTRIX NOTICE	side of a road in J. Y. Jordan's
The undersigned having duly qualified as executrix to the Last Will and Testament of D. V. Car- roll, deceased, notice is hereby given to all persons having claims against the said testator to pre- sent them to the undersigned duly puthentic ted at her home, King, N. C., RFD 1, (Mountain View) on or before the 7th day of No- vember, 1943, or this notice will be pleeded in har of their recove- ry. All persons indebted to said testator will rlease make immedi- ate nowment to the undersigned. BALLIF A. CARROLL, Executrix Last Will and Testament of D. V. Commun. Cecased.	line, thence south with his line 10 degrees west 5 1-4 chains to the beginning containing 7 6-16 acres more or less. Adjoining the lands formerly of J. Y. Jordan, J. H. Ferguson and others. This land will be offered in sep- arate tracts and then as a whole and whichever aggregates the largest amount will be accepted as the bid for said lands. Ten per- cent. (10) of the purchase price bid will be required paid on the when the sale is confirmed by the court. This the 17th day of Novem- ber, 1942. J. M. SHARP, P. W. GLIDEWELL, Commissioners
	· · · · · · · · · · · · · · · · · · ·

.49
.50
.50
.49
.50
.51
.50
.54
.50
.55
.54
.57
.50

A SALE EVERY DAY

ALL DAY SALE MONDAY

ALL DAY SALE FRIDAY

All GEORGE-DAVIS S ales Are Conducted AT TAYLOR'S