

# Living Estate Auction

**9282 GIP RD FAYETTEVILLE NC 28312**

**Directions:** From Hwy 24 turn Left onto Minnie Hall Rd that changes to N Gray St and that changes to Hollow Bridge Rd and that changes to Polly Island Rd turn Right onto Gip Rd approx. 1 9/10 miles and the sale site will be on your Left

**SATURDAY, JUNE 1<sup>ST</sup> @ 10:00AM**



**Items to Include Several Farm Implements Tools, 40ft Container, 2 Boats, Vintage Pine Straw Baler, One Owner 1985 Diesel Surban and Nanny Goat Plus much more...**



CONDUCTED  
BY  
BRADLEY'S

# Auction

Auctioneer WM. THOMAS BRADLEY

NCAL 5443, SCAL4521, VAL 2907004408

P.O. Box 983  
SALEMBURG N.C. 28385  
919-201-7530  
EMAIL [GUARDMUT@AOL.COM](mailto:GUARDMUT@AOL.COM)  
VISIT OUR WEBSITE AT:  
[WWW.BRADLEYSAUCTIONS.COM](http://WWW.BRADLEYSAUCTIONS.COM)



# Living Estate Auction

9282 GIP RD FAYETTEVILLE NC 28312

SATURDAY, JUNE 1<sup>ST</sup> @ 10:00AM



10% BUYERS B/F WILL APPLY - CONCESSIONS WILL BE AVAILABLE

P.O. BOX 983 - SALEMBURG, NC 28385

919-201-7530 EMAIL [GUARDMUT@AOL.COM](mailto:GUARDMUT@AOL.COM)

VISIT OUR WEBSITE AT: [WWW.BRADLEYSAUCTIONS.COM](http://WWW.BRADLEYSAUCTIONS.COM)

Terms of Sale: We accept Visa, Master Card, Discover, American Express, Cash or Approved Check. ANNOUNCEMENTS DAY OF SALE TAKE PRECEDENCE OVER ANY PRINTED MATERIAL. Terms and Conditions: Cash, Travelers Checks or Good Checks if known to us, otherwise letter of credit from bank. Positive identification required. All items sold as is with any announcement made the day of sale taking PRECEDENCE over any printed material. NOT RESPONSIBLE FOR THEFT OR ACCIDENTS. Auctioneer is not responsible for accuracy of any description or condition of any item sold. NCAL 5443, SCAL4521, VAL 2907004408

CONDUCTED  
BY  
BRADLEY'S

## Auction

Auctioneer WM. THOMAS BRADLEY

NCAL 5443, SCAL4521, VAL 2907004408

FOR MORE INFO

[WWW.BRADLEYS AUCTIONS.COM](http://WWW.BRADLEYS AUCTIONS.COM)

OR CALL 919-201-7530.

CALL BRADLEY'S TO  
BOOK YOUR AUCTION TODAY!

WE ACCEPT  
VISA MASTERCARD DISCOVER