

# Soldier In Africa Writes Local Girl About Bob Hope

Bob Hope, movie and radio comedian, has just returned from a tour of North Africa, where he put on many shows to entertain American soldiers.

Cpl. F. V. Taverness, of New York, has written to Miss Asilla Marlow, who holds a position at the bus station here, a most interesting letter, which he entitles "One Hour With Bob Hope," is as follows:

One of the most thrilling and most exciting shows I have ever witnessed, was the Bob Hope show. They have been touring Falls, camps in the states and overseas, Cashfor 10 months. At last they came to our strange part of the world

Mr. and Mrs. Claude Buchanan, the past week at the Plaza Hotel, Myrtle Beach, S. C.

Misses Thelma and Fannie Kilby were guests of Misses Ariette Harvel and Ina Myers in Ariette during the week-end.

Mr. Ben Bickwood has entered E. T. C. located at Boone. He is the son of Mrs. Howard Jones, this city.

Mrs. D. G. Wiles returned Wednesday from a visit with her father, Mrs. G. S. Winters and Mr. Winters, at Laurinburg.

Mr. and Mrs. Cyrus Wiles, of Charlotte, spent the week-end with Mrs. D. G. Wiles and Mr. and Mrs. Press Rhodes.

Mrs. Jas. H. Carter, of Pores nob, spent the week-end with her husband, Capt. Jas. H. Carter, Charleston, S. C.

Miss Ila Holman, who has been making her home in Raleigh with her father, Mr. F. G. Holman, for sometime, is expected to arrive Thursday to spend a week at her former home in Wilkesboro.

### EXECUTOR'S SALE OF REAL ESTATE

By virtue of authority and power conferred upon the undersigned Executor under the wills of N. A. Ward and Mary L. Ward, the undersigned Executor will on Saturday, October 3, 1943, at 1 o'clock P. M., on the premises of the late N. A. Ward, offer for sale at public auction, for cash, to the highest bidder, the following described real estate:

TRACT ONE: Beginning at a Mulberry, running N. 76 degrees, East 5 poles to a stake; thence N. 55 degrees East 8.2 poles to a stake; thence N. 63 degrees E. 7 poles to a stake; thence N. 55 degrees E. 6 poles to a stake; thence N. 49 degrees E. 5 poles to a stake; thence N. 60 degrees E. 2 poles to a stake; thence N. 60 degrees E. 12 poles to a stake; thence N. 58 degrees E. 2.8 poles to River; thence N. 35 degrees W. 40 poles to the mouth of branch; thence N. 20 degrees W. 42 poles to stake; thence S. 62 degrees W. 34 poles to a dogwood; thence S. 38 degrees E. 22.4 poles to a pine; thence S. 68 degrees W. 14 poles to a stake; thence South 64 degrees W. 14.8 poles to a stake; thence S. 54 degrees W. 8.5 poles to stake; thence S. 21 degrees W. 3.5 poles to a branch; thence S. 48 degrees W. 8 poles to stake; thence S. 63 degrees W. 11 poles to stake; thence S. 50 degrees W. 11.5 poles to stake; thence S. 8.5 poles to stake; thence S. 5 degrees W. 41.5 poles to a spring; thence S. 24 degrees W. 6.5 poles to fork of branch; thence S. 47 degrees E. 13.5 poles to a stake; thence S. 50 degrees E. 7.2 poles to stake; thence S. 11 degrees E. 8 poles to sourwood; thence North 92 degrees E. 20 poles to stake; thence N. 21.5 degrees W. 23.3 poles to a stone; thence N. 15 degrees E. 11.4 poles to stake; thence N. 42 degrees E. 7.2 poles to stake; thence N. 67 degrees E. 10.6 poles to stake; thence N. 63 degrees E. 12.6 poles to stake; thence South 87 degrees W. 5 poles to stake; thence N. 76 degrees E. 4.2 poles to stake; thence N. 55 degrees E. 8 poles to road; thence E. 44 poles to Mulberry, the beginning corner, containing 44.56 acres, more or less.

TRACT TWO: Beginning at a mulberry thence running N. 33.5 degrees W. 41 poles to road; thence S. 55 degrees W. 8 poles to stake; thence S. 76 degrees W. 4.2 poles to stake; thence N. 87 degrees W. 5 poles to stake; thence S. 60 degrees W. 12.6 poles to stake; thence South 67 degrees W. 13.6 poles to stake; thence S. 42 degrees W. 7.2 poles to stake; thence S. 15 degrees W. 11.4 poles to stone; thence South 80 degrees E. 15.5 poles to stake; thence N. 63 degrees E. 11 poles to stake; thence N. 80 degrees E. 14.2 poles to stake; thence N. 67 degrees E. 15.5 poles to stake; thence N. 70 degrees E. 5.5 poles to the mulberry, the beginning corner, containing 7.3 acres, more or less.

TRACT THREE: Beginning at a stake on the South side of Highway; thence running S. 71 degrees E. 34.6 poles to a stone on North side of highway; thence N. 24.5 degrees E. 50.5 poles to a sourwood; thence N. 11 degrees W. 8 poles to a stake; thence N. 50 degrees W. 7.2 poles to a stake; thence N. 47 degrees W. 13.5 poles to fork of branch; thence S. 23 degrees W. 3.3 poles to stake; thence S. 48 degrees W. 13.5 poles to a poplar; thence S. 35 degrees W. 13 poles to a stake; thence S. 32 degrees W. 39 poles to the beginning corner, containing 12.3 acres, more or less.

The above lands will be sold as separate tracts first, then as a whole, and if the bid on the whole tract is more than for the three tracts sold separately, then the tracts will be requested to confirm court sale of the whole tract, otherwise to confirm each separate tract, and at the same time and place all personal property belonging to either estate will be sold at public auction.

This 7th day of September, 1943. R. T. PARDUE, Executor of the estates and under the wills of N. A. Ward and Mary L. Ward.

### They're Useful as Well as Decorative



Girl lifeguards resemble a chorus line as they pose for news photographers on a Chicago beach where they had assembled for calisthenics, which keep them in trim for their lifesaving work.

### SOCIETY Gilliam-Cahoon Vows In Burlington

Burlington.—A lovely morning ceremony characterized by dignity and simplicity united in marriage Miss Annie Gertrude Gilliam, daughter of Mr. and Mrs. C. L. Gilliam, and Lieutenant William Booner Cahoon, Jr., son of Mr. and Mrs. William Booner Cahoon of Gainesville, Florida. The ceremony was solemnized at 10:30 o'clock Monday morning, September 6, at the home of the bride in the presence of relatives and close friends.

The living room of the home was decorated with palms and greenery, tall floor baskets of white gladioli and fern flanked by seven-branched candelabra. This formed the background for the couple to take their vows.

As the guests assembled, Mrs. R. W. Brannock, pianist, played a program of nuptial music. Mrs. Brannock played "Liebestraum" by Lisst and Miss Corinna King sang "I Love You Truly" by Bond. The traditional wedding marches were used as the professional and recessional. During the ceremony, Mrs. Brannock played softly MacDowell's "To A Wild Rise".

The ushers were Clyde Gilliam and Fletcher Gilliam, brothers of the bride. The bridegroom had as his best man his brother, S. Wayne Cahoon, of Jacksonville, Fla. Rev. J. C. Landford, of Elon College, performed the ceremony at the improvised altar.

The bride was attended by her sister, Mrs. Roy H. Clark as matron of honor. Mrs. Clark was attired in an attractive dress of fuschia crepe, fashioned with long sleeves and front shirt fullness. A deep beaded yoke of fuschia outlined the neckline. She wore a black velvet hat trimmed with fuschia feathers and other black accessories and her corsage was of tallis-man roses.

The bride, an attractive brunette, entered with her father by whom she was given in marriage. She was lovely in a Venetian blue suit trimmed with hand stitching. With this she wore a pink blouse featuring a high round neckline and small tailored bow. She wore a small black felt velvet hat with pink feather trim and a short veil. Black suede accessories completed her costume. At her shoulder she pinned a corsage of orchids.

Mrs. Gilliam, mother of the bride, wore a navy crepe dress with accessories of navy and a corsage of pink roses. Mrs. Cahoon, mother of the bridegroom, wore a plum colored dress and black accessories. Her corsage was of pink roses.

Following the ceremony, Lieutenant and Mrs. Cahoon left for a wedding trip to western North Carolina. Mrs. Cahoon, a native of North Carolina, received her B. S. degree from Florida State College for Women, Tallahassee, Fla., where she was a member of Phi Beta Sorority. For the past several years she has been a member of the Tarboro city school faculty in Tarboro. Previously she was a member of North Wilkesboro school faculty.

### QUESTIONS

Question: How late can I seed oats and barley?

Answer: Extension agronomists say that oats may be seeded until October 25 in the Piedmont and until November 15 in the Coastal Plain. Barley may be seeded safely until November 1 in the Piedmont and until November 15 in the Coastal Plain. Delay in seeding grain means lower yields. Hessian fly-free dates should be observed.

While Mexican rural communities prefer Mexican pictures, their cities favor those from the United States.

### Alfalfa Requires Borax Fertilizers

An application of from 20 to 33 pounds of borax per acre, along with the regular fertilizer, is one of the chief secrets in successfully growing alfalfa, report Extension agronomists at State College.

This small application of borax cures "alfalfa yellows", which is a leaf trouble, and it keeps the plants in a vigorous condition. The result is increased yields and the maintenance of a much better stand, according to the agronomists. Borax response is so outstanding that failure to get uniform distribution will result in streaks through the field.

One application of borax will last for several years. Growers are warned not to apply more than 33 pounds per acre because relatively large applications produce a toxic effect and damage the crop.

In planting alfalfa, the agronomists recommend that a leguminous cover crop be disced in with a "bush and bog" harrow or the grower can use an application of 2 to 10 tons of manure per acre. An application of 700 pounds of a 2-12-6 per acre and 20 to 31 pounds of borax is also needed.

The heavy yields of alfalfa remove large amounts of minerals and tests have shown that the crop needs an application of about 400 pounds of an 0-12-12 per acre in the spring, the agronomists point out.

They say that alfalfa is not a "poor land" crop, but should be planted only a fertile, well-drained soil that is medium heavy. If it is planted on bottom soils, where the water table is relatively high, the crop gets "wet feet" and the plants die out.

### Questions and Answers

Question: What can I use as a substitute for bonemeal in the hog ration?

Answer: When the supply of bone meal began to get short, Ellis V. Vestal, Extension Swine Specialist at State College, recommended 10 pounds of ground limestone, 10 pounds of steamed bone meal, and five pounds of salt as a mineral mixture to be kept before hogs at all times. Since it is practically impossible to get bone meal, he now recommends a mixture of 10 pounds of ground limestone and 2 pounds of salt.

### FUNERAL SERVICES



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The favorite cigarette with men in the Navy, the Army, the Marines, and the Coast Guard is Camel. (Based on actual sales records.)



### "That's OUR railroad, Tommy!"

A tiny lad on tip-toe flattens his nose against the window-pane, watching a passenger train speed by.

"That's our railroad, Tommy!" grandmother explains.

Yes, to grandmothers and kids...to farmers and business men...to all the people who live in the Southern Railway's territory... the Southern is "our railroad."

And how right they are...for the Southern is their railroad. Their railroad... and yours!

It brings you the clothes you wear and the food you eat. It hauls the fuel and lumber and brick that warm and shelter you.

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dreams of a better, a greater South. And it works with you, in countless ways, to help make those dreams come true.

Today, your railroad has gone to war. Day and night, the men and women of the Southern are moving fighting freight and fighting men... keeping the wheels rolling under the heaviest transportation load in history.

Tomorrow, when final Victory has been won, the busy trains of your railroad will serve the growing transportation needs of the South... just as efficiently, dependably, economically as they are now serving the transportation needs of a nation at war.

Then, more than ever, you'll be proud to say of the Southern—"That's our railroad!"

Emmet E. Norris President

## SOUTHERN RAILWAY SYSTEM