Scouting Name Remains Same

"We haven't changed our name ... we're still the Boy Scouts of America," says the Tidewater Council in response to numerous inquiries based on several misleading national news stories.

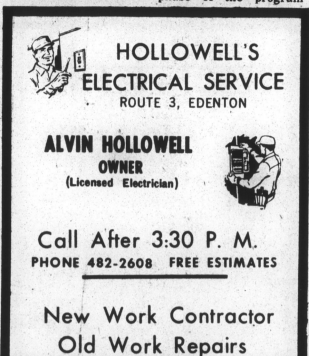
Council president, Dr. Daniel W. Duncan, stated emphatically that the legal corporate name of the Boy Scouts of America had not changed and that the misunderstanding arose over the BSA's adoption of a new communicative symbol using the words "SCOUTING-USA", which was mistakenly reported as the new name of the 67-yearold Boy Scouts of America. The official name of the

local council will continue to be the Tidewater Council. Boy Scouts of America. The council will gradually incorporate the new symbol on its printed material, signs, and other places where a strong, recognizable indentification is required. The BSA's new bright red

and white symbol includes a contemporary version of the traditional BSA fleur-de-lis,

×

.4



plus the new communicative several years ago. This was name SCOUTING-USA. Together, these elements from minorities or women's more appropriately reflect groups. Surveys showed the current broadened scope of the Boy Scouts of America.

Use of the Scouting-USA symbol began last summer, but full implementation is expected to take several years, according to Dr. Duncan.

The traditional fleur-de-lis of Scouting will continue in a modernized form, Duncan explained, but badges and insignia denoting advancement and office will not be changed. Also not changing will be the three symbols for the Cub Scout, Scout, and Explorer phases

of the total BSA program. "The new look" for Scouting-USA will help clear up confusion related to the youth and adult leaders scouting in committed to serve, according to the findings of a five-year study. Duncan explained that Scouting serves young men and women as well as boys, and that the word "boy'

was dropped from the Scout phase of the program

United States of America because the organization does not serve youth in South America, Mexico, Central America, and Canada. The legal corporate name, Boy Scouts of America, which was established by a

not because of any pressure

that the boys themselves did

selected as the BSA's

communicative name

because women are now

serving as volunteers and

professionals, and have full

membership in the Ex-

ploring program. Also,

there has been a need to

identify Scouting with the

was

not like to be called boys.

Scouting-USA

Charter from Congress in 1916 (six years after Scouting's founding in this country), will still be used along with the new Scouting-USA symbol.

Edenton Native Taken In Death WINDSOR - Mrs.

Frances McClenny Russell, 71, died Sunday in Bertie Memorial Hospital here. She was a native of Chowan County. Survivors include four

sons: Morris L. Russell of Whaleyville, Va. William D. Russell of Sanford: Franklin D. and Alvin E. Russell, both of Windsor: four daughters: Mrs. Irene Boyce of Edenton; Mrs. Hilda Russell of Harrellsville; Mrs. Lynn Cowan of Windsor; and Mrs. Pearl Hoggard of Sanford; a brother, Vernon McClenny of Edenton; 25 grandchildren; and 10 greatgrandchildren.

Funeral services were held at 2 P.M. Tuesday at Faith Baptist Church with burial in Beaver Hill Cemetery in Edenton. Walker Funeral Home was in charge of arrangements.



RALEIGH - The N.C. **Board of Transportation will** hold its next meeting friday. The meeting will be held at 2 P.M. in the Board Room of the Highway Building, New Bern and Wilmington

streets, in Raleigh. The transportation' policy group, among other matters, will consider approval of funds for a number of specific statewide primary and urban projects, a recommendation to allocate funds for erection of historical markers, additions to and deletions from the state highway system, and approval of more than \$5 million in highway construction bids opened February 22 for projects in Cumberland, Gaston, and

Nash Counties. **The Transportation Board** chaired by Secretary of Transportation Thomas W. Bradshaw, Jr., includes: Sen. James B. Garrison of Albemarle, Rep. David W. Bumgardner of Belmont, Rep. S. Thomas Rhodes of Wilmington, Michael B. Fleming of Greensboro, William C. Herring of Wilson, T.G. Joyner of Garysburg, and Oscar Ledford of Franklin.

CARD OF THANKS I would like to thank friends, neighbors, the Pastors and churches for prayers, cards, gifts and visits while I was a patient in the hospital and since my return home. I would especially like to thank Dr. Wright and the staff of Chowan Hospital for the care they gave me. Mrs. Ellen Basnight

> **Inevitable Now** "I've had a terrible premonition of approaching death.' "No, really?" "Yes, I bought one of

these life time fountain pens and it's broken."

Section B

Edenton, North Carolina, Thursday, March 10, 1977

Oceanic Sewage Treatment System?

sewage treatment system path of the effluents. that uses a site in the ocean for disposal of its wastewater technically and economically feasible for North Carolina's coastal areas?

Answers are being sought by a team of scientists and engineers at N. C. State University; the University of North Carolina at Chapel Hill and East Carolina University.

scholars are The cooperating in a study to determine the impact of ocean outfall sewage systems.

The two-year project is under the direction of Dr. Jay Langfelder, director of the NCSU Center for Marine and Coastal Studies Jointly funded by the

Coastal Plains Regional Commission and the Office Marine Affairs of the of C. Department of ad-N. ministration, the research project has been allocated \$228,400 for its first year of operation.

According to Langfelder, the study will develop tools for assessing impacts of offshore sewage outfalls on public health and marine life. "We will be looking for the

best possible locations for outfalls by collecting data under a variety of environmental conditions," he said. In the initial steps of the

research, the nearshore environment is being pd. defined for the development of a mathematical model

Is construction of a that can predict the flow Current and density characteristics of North Carolina waters will be studied from the shore to the continental shelf, since large scale motions such as the Gulf Stream can significantly influence

> nearshore conditions. Final results of the study will be used to assess possible sites for discharging wastewater safely and to

specify engineering design criteria for ocean outfall sewage systems.

Among those currently involved in the study are Dr. Gerald S. Janowitz and Dr. Leonard J. Pietrafesa, NCSU geoscientists who are developing a descriptive model of the physical oceanography of the North Carolina shelf.

Thomas Curtin, also and NCSU geoscientist and John Bane of the UNC-CH marine sciences faculty, are making field observations of physical oceanography and meteorology.

Yates Sorrell of the NCSU mechanical and aerospace engineering faculty and Dr. Michael Amein, a civil engineer, are developing a model to predict the movementandconcentration of the effluent under various meteorological conditions. Studies that will provide information needed to assess the impacts of ocean outfalls on both public health and marine life will be conducted by a scientific team from ECU and UNC-CH.

Among those who will be

involved later in various engineering faculty.

concerned have an interest.

"Sanctify yourselves therefore, and be ye holy: for I am the Lord your God."

A technical coordinating committee of representatives from the universities and various state agencies with environmental matters meets quarterly to review progress of the experimental study which other coastal states also

Kind hearts are soonest

wronged.

Answers To Bible Verse 1. By God to Moses. 2. The Israelites. 3. Still in the Wilderness.

mandment be found?

Section B

Bible Quiz

1. To whom was this

2. For what people was it

3. Where were they at this

4. Where may this com-

commandment given?

Nicholas Breton. 4. Leviticus 20:7.

intended?

time?







Cabbage tipburn incidence shown increased calcium level in the root to have direct relationship to media . . ." and tipburn was completely controlled at higher calcium level in soil solution calcium levels. Maynard, Gersten and Vernell² at the University of Massachusetts studied

Many physiological disorders are at firs ages of understar

Whiteheart, hollow heart and blossom-end rot of watermelon reduced with Calcium Nitrate sidedressina

Volk and Gammon¹ in a Florida study of sidedressing materials on Congo watermelons noted ". . . Combined imperfections, including whiteheart, hollow heart and blossom-end rot were numerically less where Calcium Nitrate was used in 3 sidedressings of 15 lbs, nitrogen each as compared to urea, nitrate of soda or ammonium nitrate as N sources . .

cabbage varieties in sand under various calcium solution levels. They noted. . Calcium content increased significantly (in the head, wrapper and basal leaves) with

Subject: Melons and Vegetables

Table 1	Spring	Fall	
Ca level Meq/1	Lang. Aut. White	Lang. Aut. White	Glory of Enkhuizen
1.252.25		2.25	1.25
2.501.50		1.50	0.25
5.000.75		0	0
10.000		0	0

system (0 = absence, 1 = slight tipburn, 2 = moderate tipburn, 3 = severe tipburn

There is increasing evidence of calcium deficiency related disorders on many other row and field crops, as well as deciduous fruit. These include Southern stem blight of tomato, nutritional leaf roll of Irish potatoes, petiole collapse of soybean, sloughing and splitting of snap beans, apple bitter pit, cork spot of pears and blossom-end rot of. tomatoes and peppers.

Volk, G. M. and N. Gammon, Jr. "Comparisons of N Sources as Sidedressings," Fla. Agr. Exp Sta. Jour. Series No. 2053
Maynard, D. N., B. Gersten and H. F. Vernell, "The Distribution of Calcium as Related to Internal Tipburn, Variety, and Calcium Nutrition in Cabbage," Mass. Agr. Exp. Sta., Amherst. Mass., July 1964.

RESULTS "Calcium Nitrate gave us better sizing with less blossom-end rotit really works'

Manley McCullen, Clinton, N. C.

Mr. McCullen grows 280 acres of watermelon, 20 acres of cucumbers and 10 acres each of peppers and collards. He has used Calcium Nitrate for over 5 years and reports, "CN pushes my melons and gets them on the go. It's faster than anything I've ever used. They weigh out better with CN and I get to market faster. We've also noticed better best and every state. a better heart and sweeter taste. Even under stress conditions of hail, wind and dry weather CN has pulled my crop through-it really works.

CALCIUM NITRA

Bros. rentilizer

EDENTON, N. C.

Leary

As with any agricultural chemical application consult your extension office or other advisory service for recommended practice that meets local crop and soil condition

VIKING SHIP

MUCH MORE THAN A GREAT FERTILIZER !

See Your Fertilizer Dealer

DISTRIBUTED BY W C-M WILSON & GEO. MEYER & CO. Home Office: 270 Lawrence Avenue South San Francisco CA 94080 (415) 871-1770 East Coast: One Koger Executive Center, Suite 106 Mortolk VA 23502 (804) 461-8925 P.O. Box 1290 Tempa FL 33601 (813) 223-4127 Viking Ship# Calcium Nilrate is manu-lactured by Norsk Hydro, Osto, Norway

Virginia Fork Produce

EDENTON, N. C.