Chief of Ordnance Inspects White Sands

By G. L. Thomas

A writer says that the trouble with our American system is that in a murder trial the jury hangs without errors of one kind or another being made; in typographical, grammatical, or gramma­ ratical sense. But the editors of the American system will be a special column in this paper to correct errors.

If you need help with any paper, please come to me and I will correct it for you. It is the only way they can do it.

A sense of humor on the part of the reader is necessary to get through the printin­ g process.

The meeting was opened with a welcome speech by Brigadier Gen. Eddy, Commanding General of the American System. Then the meeting continued as usual.

R. W. Gifford, Editor.

Naval Post Graduate Students Tour POST

Fifty-nine Naval and Marine officers completed a three day indoctrination tour of WSPG last week. The officers were welcomed by Capt. E. D. Oehler, Naval Facility Commander.

Upon arrival, the group was addressed by Capt. E. D. Oehler, Naval Facility Commander, WSPG. Orientation included a tour of the launching areas and the viewing of missile firing training.


American System

A writer says that the trouble with our American system is that in a murder trial the jury hangs without errors of one kind or another being made; in typographical, grammatical, or grammatical sense. But the editors of the American system will be a special column in this paper to correct errors.

If you need help with any paper, please come to me and I will correct it for you. It is the only way they can do it.

A sense of humor on the part of the reader is necessary to get through the printin­ g process.

The meeting was opened with a welcome speech by Brigadier Gen. Eddy, Commanding General of the American System. Then the meeting continued as usual.

R. W. Gifford, Editor.

Naval Post Graduate Students Tour POST

Fifty-nine Naval and Marine officers completed a three day indoctrination tour of WSPG last week. The officers were welcomed by Capt. E. D. Oehler, Naval Facility Commander.

Upon arrival, the group was addressed by Capt. E. D. Oehler, Naval Facility Commander, WSPG. Orientation included a tour of the launching areas and the viewing of missile firing training.


American System

A writer says that the trouble with our American system is that in a murder trial the jury hangs without errors of one kind or another being made; in typographical, grammatical, or grammatical sense. But the editors of the American system will be a special column in this paper to correct errors.

If you need help with any paper, please come to me and I will correct it for you. It is the only way they can do it.

A sense of humor on the part of the reader is necessary to get through the printin­ g process.

The meeting was opened with a welcome speech by Brigadier Gen. Eddy, Commanding General of the American System. Then the meeting continued as usual.

R. W. Gifford, Editor.

Naval Post Graduate Students Tour POST

Fifty-nine Naval and Marine officers completed a three day indoctrination tour of WSPG last week. The officers were welcomed by Capt. E. D. Oehler, Naval Facility Commander.

Upon arrival, the group was addressed by Capt. E. D. Oehler, Naval Facility Commander, WSPG. Orientation included a tour of the launching areas and the viewing of missile firing training.


American System

A writer says that the trouble with our American system is that in a murder trial the jury hangs without errors of one kind or another being made; in typographical, grammatical, or grammatical sense. But the editors of the American system will be a special column in this paper to correct errors.

If you need help with any paper, please come to me and I will correct it for you. It is the only way they can do it.

A sense of humor on the part of the reader is necessary to get through the printin­ g process.

The meeting was opened with a welcome speech by Brigadier Gen. Eddy, Commanding General of the American System. Then the meeting continued as usual.

R. W. Gifford, Editor.

Naval Post Graduate Students Tour POST

Fifty-nine Naval and Marine officers completed a three day indoctrination tour of WSPG last week. The officers were welcomed by Capt. E. D. Oehler, Naval Facility Commander.

Upon arrival, the group was addressed by Capt. E. D. Oehler, Naval Facility Commander, WSPG. Orientation included a tour of the launching areas and the viewing of missile firing training.


American System

A writer says that the trouble with our American system is that in a murder trial the jury hangs without errors of one kind or another being made; in typographical, grammatical, or grammatical sense. But the editors of the American system will be a special column in this paper to correct errors.

If you need help with any paper, please come to me and I will correct it for you. It is the only way they can do it.

A sense of humor on the part of the reader is necessary to get through the printin­ g process.

The meeting was opened with a welcome speech by Brigadier Gen. Eddy, Commanding General of the American System. Then the meeting continued as usual.

R. W. Gifford, Editor.

Naval Post Graduate Students Tour POST

Fifty-nine Naval and Marine officers completed a three day indoctrination tour of WSPG last week. The officers were welcomed by Capt. E. D. Oehler, Naval Facility Commander.

Upon arrival, the group was addressed by Capt. E. D. Oehler, Naval Facility Commander, WSPG. Orientation included a tour of the launching areas and the viewing of missile firing training.


American System

A writer says that the trouble with our American system is that in a murder trial the jury hangs without errors of one kind or another being made; in typographical, grammatical, or grammatical sense. But the editors of the American system will be a special column in this paper to correct errors.

If you need help with any paper, please come to me and I will correct it for you. It is the only way they can do it.

A sense of humor on the part of the reader is necessary to get through the printin­
HOLIDAY FEATURES NEW MEXICO IN ILLUSTRATED ARTICLE BY INDIAN WRITER OLIVER LAFARGE

New Mexico is the subject of an extensive profile in the February issue of Holiday which features the state as "a land that draws and holds men and women with ties that cannot be severed by distance." The article is written by Oliver Lafarge, a native New Mexican and well-known author.

Presented in 14 pages and 18 colorful photographs, including the magazine's cover illustration, and written by New Mexican resident Oliver Lafarge, Holiday profiles the state as a land of economic, social, and cultural development. It has been compiled, a pert, blue-eyed blonde woman, Mrs. Darwin M. Cooper of Santa Fe, and a well-known writer, Teri Duna, who is often referred to as "the best-known New Mexico writer in the United States." The magazine profile traces the development of New Mexico, including its history, culture, and current state.

The presence of an ocean or large body of water nearby would be desirable for the use of the state as a national missile range, and would add to its scenic beauty. Additionally, the state has a vast, harsh, and varied landscape, which provides it with a wealth of natural beauty and resources.

The climate should be such as to provide for the safety of the staff and the crew. The presence of an ocean or large body of water nearby would be desirable for the use of the state as a national missile range, and would add to its scenic beauty. Additionally, the state has a vast, harsh, and varied landscape, which provides it with a wealth of natural beauty and resources.

LaFarge presents as diverse and colorful, a land of human and natural beauty. The presence of an ocean or large body of water nearby would be desirable for the use of the state as a national missile range, and would add to its scenic beauty. Additionally, the state has a vast, harsh, and varied landscape, which provides it with a wealth of natural beauty and resources.

The presence of an ocean or large body of water nearby would be desirable for the use of the state as a national missile range, and would add to its scenic beauty. Additionally, the state has a vast, harsh, and varied landscape, which provides it with a wealth of natural beauty and resources.

LaFarge presents as diverse and colorful, a land of human and natural beauty. The presence of an ocean or large body of water nearby would be desirable for the use of the state as a national missile range, and would add to its scenic beauty. Additionally, the state has a vast, harsh, and varied landscape, which provides it with a wealth of natural beauty and resources.

The presence of an ocean or large body of water nearby would be desirable for the use of the state as a national missile range, and would add to its scenic beauty. Additionally, the state has a vast, harsh, and varied landscape, which provides it with a wealth of natural beauty and resources.

LaFarge presents as diverse and colorful, a land of human and natural beauty. The presence of an ocean or large body of water nearby would be desirable for the use of the state as a national missile range, and would add to its scenic beauty. Additionally, the state has a vast, harsh, and varied landscape, which provides it with a wealth of natural beauty and resources.

The presence of an ocean or large body of water nearby would be desirable for the use of the state as a national missile range, and would add to its scenic beauty. Additionally, the state has a vast, harsh, and varied landscape, which provides it with a wealth of natural beauty and resources.

LaFarge presents as diverse and colorful, a land of human and natural beauty. The presence of an ocean or large body of water nearby would be desirable for the use of the state as a national missile range, and would add to its scenic beauty. Additionally, the state has a vast, harsh, and varied landscape, which provides it with a wealth of natural beauty and resources.

The presence of an ocean or large body of water nearby would be desirable for the use of the state as a national missile range, and would add to its scenic beauty. Additionally, the state has a vast, harsh, and varied landscape, which provides it with a wealth of natural beauty and resources.

LaFarge presents as diverse and colorful, a land of human and natural beauty. The presence of an ocean or large body of water nearby would be desirable for the use of the state as a national missile range, and would add to its scenic beauty. Additionally, the state has a vast, harsh, and varied landscape, which provides it with a wealth of natural beauty and resources.

The presence of an ocean or large body of water nearby would be desirable for the use of the state as a national missile range, and would add to its scenic beauty. Additionally, the state has a vast, harsh, and varied landscape, which provides it with a wealth of natural beauty and resources.

LaFarge presents as diverse and colorful, a land of human and natural beauty. The presence of an ocean or large body of water nearby would be desirable for the use of the state as a national missile range, and would add to its scenic beauty. Additionally, the state has a vast, harsh, and varied landscape, which provides it with a wealth of natural beauty and resources.
This pensable. No one is indispensable, one dollar .... and we spend ten Hans come to watch the fun ..

cessary to the efficacy of cer-
ly went to the 9rd are 

Forces . During the reserve period 

arid occupational as­
that the group is ultimately ne­

might have missed .

tary of War under Henry Stimson.

hours for parades and let me see ... Good Lord! !

training program if the need 

are looking for political worms.

about marriages and misquota­

Lord, where 

expect to find reverence, as well as

but it is so full of truth that it is

doesn't like to have her l ose it.

works are not ab le to discipline

before their eyes from morning

is what we have wanted - as is

but it is so full of truth that it is

we have, in the way of behavior,

doesn't like to have her l ose it.

approve his with so much that he

he doesn't like to have her l ose it.
THE TWO HIGHEST SCORERS on the 1952 Fort Sill high school basketball team were Capt. W. G. Sill, 175, and Capt. L. E. W. Sill, 147. The Sills are brothers.

THE ROCKETS WIN IN BASKETBALL BY BEATING CHURCH TEAM 57-40

The Rockets won from the Las Cruces High School basketball team 57-40 Thursday night in a real cage thriller. 07 to 48. The game, played at the Holloman gym, started off fast, ending with a close margin of 8

The Rockets and Winners of the Las Cruces High School basketball game, 57-40 against the Rockets, with all other Rockets players in the game. The three high point men for the Rockets were Gene Williams and Bill Peters. They each put up 14 points apiece with Garcia ringing up 3.

On the opposition team, the Holloman base had a total of only 9 points. The game was a hard one, but the victory was a strong one.

There are three high point men for the Las Cruces High School basketball team, 57-40 against the Rockets. The three high point men for the Las Cruces High School basketball team were Gene Williams, Bill Peters, and Garcia.

It’s a good victory to stick out your arm when driving a car in a winter weather than your neck.

Nelson's Funeral Home

18 Years In Las Cruces

Dependable and Courteous Service

415 S. Main St.

Phone 158
FISHER BODY OFFERS PRIZES IN AUTOMOBILE DESIGN CONTEST

The 1952 model car competition of the Fisher Body Crafts­
man Guild is being increased in order to stimulate the design of the nation's best 16-19 year "teen-age" model automobile. It is also being increased in order to stimulate the design of the nation's best 16-19 year "teen-age" model automobile. It is also to encourage the training of new replacements for the pool of established body designers and builders, it was announced today by W. S. McLean, sixth annual competition chairman.

Enrollments for the 1952 competition are now open, and prizes will be awarded in recognition of the top-winning models. The awards will be made for the best models in each of the following categories: 1st-$750; 2nd-$500; 3rd-$250; and four honor­
obligations. Each contestant is required to submit a complete set of plans and specifications with his entry.

There will be 14 awards in each category, and the winners will be chosen by a jury of noted designers and builders, who will be selected on the basis of their skill in designing and building model automobiles.

Any boy in the United States between the ages of 13 through 18 is eligible to enter the competition. The entry fee is $100; $50; and four honor­
obligations. Each contestant is required to submit a complete set of plans and specifications with his entry.

The awards for the best models will be presented at the Guild convention next August, when the winners will be announced. The awards will be made for the best models in each of the following categories: 1st-$750; 2nd-$500; 3rd-$250; and four honor­
obligations. Each contestant is required to submit a complete set of plans and specifications with his entry.

There will be 14 awards in each category, and the winners will be chosen by a jury of noted designers and builders, who will be selected on the basis of their skill in designing and building model automobiles.

Any boy in the United States between the ages of 13 through 18 is eligible to enter the competition. The entry fee is $100; $50; and four honor­
obligations. Each contestant is required to submit a complete set of plans and specifications with his entry.

The awards for the best models will be presented at the Guild convention next August, when the winners will be announced. The awards will be made for the best models in each of the following categories: 1st-$750; 2nd-$500; 3rd-$250; and four honor­
obligations. Each contestant is required to submit a complete set of plans and specifications with his entry.

There will be 14 awards in each category, and the winners will be chosen by a jury of noted designers and builders, who will be selected on the basis of their skill in designing and building model automobiles.
Ordnance Corps

(Continued from Page 1)

The impact of difficulties of supply during the war of 1812, the effects of the procurement problems increased in 1813 to include the procurement of arms, equipment, ordnance and stores, the organization and equipment of artillery for attachment to troop units, the concentration of ordnance, the establishment of depots, and the production of ordnance material.

Although the Ordnance Department was essentially merged with the Army in 1912, it's activity as a distinct service was recognized. It increased in 1833, the reorganization of the Ordnance District offices and the establishment of depots.

In 1833, it was fully reorganized as a separate establishment in 1912. Scientific research in ordnance material, was begun, improved methods of casting cannon were developed, and small arms and ordnance materials were improved. Following the procurement confusion of 1813, the number of Ordnance officers increased from 36 to 64, the arsenals and arsenals were expanded, and ordnary production achieved.

During the period between the Civil War and World War I, plans were developed for the production of armaments and munitions. After World War I, plans were made for the operation of heavy ordnance material such as airplanes, and the number of officers was increased for the development and production of that material and equipment.

Survays of industrial capacity and plans for expansion were made. The production of armaments was increased under way in late 1917.

The Ordnance Department had four major tasks in World War II. To meet energy requirements and understand conditions, new weapons, not only amongортнические and rockets, restless rifles (of artillery, anti-aircraft, and anti-air equipment). To supply Allied forces, under International Aid, as well as those of the United States. It was necessary to expand the available productive capacity. The Ordnance District offices had been reorganized in 1912 and reorganized in 1912. Commercial plants were adapted to the production of ordnance material, and new plants were built. This expansion and the increased production of the Ordnance Department was increased by the transfer to the Ordnance formation and the transfer.

Two Players

(Continued from Page 1) The play was an injury. The injury was the sec-ond chance received in the game.

FEBRUARY 12 IS THE DATE when those American Red Cross workers will be in the Paviging Ground to give free blood donations. The American Red Cross is invited to join in the games.

Broomstick Sweepings

By James T. Koppenhaver

This is the final column of "Broomstick Sweepings." The next column will be in the spring.

The problem of production was largely decentralized, made possible because of the parachuteHaving entered into the employment of the Department, it was necessary to train military personnel of the Department for the maintenance, repair, and supply of equipment.

Requirements were made for the training of officers and enlisted personnel were established both for the maintenance and transportation of World War II materiel.

The postwar activities of the Ordnance Corps include the development of improved material, the augmentation of war supplies and facilities, the establishment of depots in occupation areas and in Zone of Interior, establishment, moderate procurement necessary because of shortages and war and the maintenance of production facilities.

Everything comes to him who waits—a cup during a January blizzard.

News from the 4119th

(Continued from Page 1) We wish to welcome our friends and neighbors to the Navy Base in various other places and communities.

We wish to welcome our friends and neighbors to the Navy Base in various other places and communities.

We wish to welcome our friends and neighbors to the Navy Base in various other places and communities.

BROOKS M. P. REED,

News from the 4119th

(Continued from Page 1) We wish to welcome our friends and neighbors to the Navy Base in various other places and communities. -

So You Think

(Continued from Page 1) We wish to welcome our friends and neighbors to the Navy Base in various other places and communities.

CIVILIAN employees are re-quired to be at work at 9:45 a.m. Tardiness may be charged to annual leave. One hour of tardiness may be charged to annual leave. One hour of tardiness may be charged to annual leave. One hour of tardiness may be charged to annual leave. One hour of tardiness may be charged to annual leave.