

## In Need of Refreshments?



**Sammy and Johnny  
Have What You  
Want!**

**"A Place to Meet Your Friends"**

**Hale's Confectionery**

### STANFIELD NEWS

By Mrs. Rose Hedrick

Mr. and Mrs. Harvey Scott and three daughters left Tuesday to make their home in Portland where Mr. Scott is employed in a copper plant. Howard Poffenberger, who is employed at the Willamette Iron Works

in Portland, visited his wife and three children here over the week end.

Mrs. Howard Herrick and Mary Nudo accompanied their brother Jim Nudo, seaman first class, to Portland for a visit with their mother. Mrs. Joe Salatiello before Jim's return to service on October 3.

Carl Mollsted was accompanied by John Hoffnagle, Bobby Rhea, Junior

Brown and Jack Stuart to Portland Sunday, upon his return to service in the navy.

Fred Bliss terminated as guard at the U.O.D. and is employed now at the machine shops in Rieth.

Adeline Kruse, who has been employed in Los Angeles, is on a two weeks vacation at the home of her parents, Mr. and Mrs. John Kruse.

Cecil H. Williams, "math" teacher in the high school, spent Tuesday in Portland.

Mrs. Robert McPhetridge entertained eight little boys Monday afternoon honoring the fifth birthday of her son Mickey. They then left for La Grande for a visit.

Mrs. George Coates of Payette, Idaho, has again returned here to the Stanfield hotel after a busy summer in Portland.

Miss Adarene Fisk is at the home of her parents, Mr. and Mrs. C. E. Fisk and will return to Corvallis soon for her second year's work.

Miss Phyllis Sires, who terminated at the Ordnance in early September, will enter Corvallis also for a college course.

Last Friday Stanfield football team played its first scheduled game and lost to Ione 21 to 6.

Tuesday evening, Kenneth Higgenbottom, field executive of the Blue Mountain council, met with the troop committee in Stanfield to reorganize and enlarge the Boy Scout work. On Monday evening of this week, Charles Cook was selected as scoutmaster, succeeding D. W. Bliss.

Mrs. William Hayter is leaving this week for an extended visit with relatives in La Grande.

Mrs. J. W. Hewitt and children left last week for an extended visit with relatives in Milton.

Miss Marilla Dunning has returned to the Stockton, a.C., high school as instructor in domestic science where she has held this position for 16 years.

Many from Stanfield enjoyed the pageant last Sunday at the U.S.O., "The Wagon Trails" with its cast of 100 and featuring 60 Indians from the reservation.

Mr. and Mrs. Conrad of Heppner,

upon their return from a vacation in Portland, visited their parents, Mr. and Mrs. Leo Clark, here last Sunday.

#### NOTICE TO CREDITORS

IN THE COUNTY COURT OF THE STATE OF OREGON FOR UMATILLA COUNTY

In the Matter of the Estate of William B. Finley, Deceased.

NOTICE IS HEREBY GIVEN that the undersigned has been appointed executor of the last will and testament of William B. Finley, deceased, and has qualified as the law directs. All persons having claims against said estate are required to present the same to me at the office of W. J. Warner, my attorney, in Hermiston, Oregon, with proper vouchers, within six months from the date hereof.

Dated this 30th day of September, 1943.

ARTHUR A. FINLEY, Executor.

(Sept. 30-Oct. 28)

#### NOTICE TO CREDITORS

IN THE COUNTY COURT OF THE STATE OF OREGON FOR UMATILLA COUNTY

In the Matter of the Estate of Hannah E. Finley, Deceased.

NOTICE IS HEREBY GIVEN that the undersigned has been appointed administrator with the will annexed of the estate of Hannah E. Finley, deceased, and has qualified as the law directs. All persons having claims against said estate are required to present the same to me at the office of W. J. Warner, my attorney, in Hermiston, Oregon, with proper vouchers, within six months from the date hereof.

Dated this 30th day of September, 1943.

ARTHUR A. FINLEY, Administrator.

(Sept. 30-Oct. 28)

### Sharks Once Shunned, Now Vital Source of Vitamin

Science has turned the tables on the sharks.

After roaming the seas for centuries—shunned as a scavenger and feared as a killer, the shark is finding a place of importance in the American home.

Tiny capsules, designed to bring health to thousands, are being prepared from this killer of the deep.

Recent research by the medical world has disclosed vital vitamin content in shark liver oil. Leather goods manufacturers have found a place in their industry for shark skin. Other uses will no doubt be made of the finny monsters in the near future and the shark is now hunted instead of the hunter.

Just so you will know what kinds of sharks might have contributed to the little capsules sitting in your medicine chest—here's a bit of business about them and where they may be found.

Perhaps the best known of these babies is the white shark or man-eater. He is white on the belly and brown on the back—and when you see him coming toward you the only thing to do is pray.

Another man-eater is the blue shark. He is also of the white belly clan and has a slatey blue back. These can be found most anywhere in the warmer waters of the world and when they go after a school of fish they'll run them right into the fisherman's net.

They aren't babies—they grow up to and better than 20-feet in length. Very similar to these is the dusky shark—only smaller.

The thresher shark is easily identified by the very long upper tail lobe which this type uses as a powerful flail when it attacks a school of fish. The thresher runs from 12 to 15 feet long.

A common small species along the Atlantic coast is the sand shark which has sharp teeth but according to mariners will not bother a human in the water.

### ORDNANCE DEPOT IN CONTEST FOR SAFETY TROPHY

Competing with more than 100 Army Ordnance establishments engaged in the manufacture or storage of ammunition the Umatilla Ordnance Depot hopes to win one or more of the awards to be made to facilities setting safety records, according to Col. A. S. Buyers, commanding officer, who announced the contest today.

Grand prize in the nationwide contest will be the General Campbell Safety Trophy to be awarded to the safest Ordnance establishment. Prizes will be awarded in eight divisions so that each establishment will have a chance to win at least two awards, a first in its own division and the General Campbell Safety Trophy, named for Maj. Gen. L. H. Campbell, Jr., Chief of Ordnance, Army Service Forces.

The contest is being sponsored by the Office of the Chief of Ordnance jointly with the National Safety Council. Each plant's records as a unit, as compiled by the Safety and Security Branch of the Office of the Chief of Ordnance, will be the basis for the awards.

The eight divisions are shell loading, small arms ammunition, smokeless powder, bag-loading and TNT plants, proving grounds, field depots and miscellaneous chemical manufacturing plants. In addition to the awards for each division, certificates for second and third place in each division will be given. Honorable mention certificates will be given plants which achieve a reduction in their accident rate during the year.

The Umatilla Ordnance Depot has always coupled safety with efficiency of operation as its major objectives, Col. A. S. Buyers said. Accidents mean lost man hours and are costly both in their effect on production and morale, he added. With the fine improvement in their safety record as a background, the employees and officials alike are looking forward to annexing one or more of the national safety awards. Government-owned Ordnance plants already have an accident frequency rate which is one-twentieth of that for the rest of American industry.

Competition among Ordnance establishments is bound to be spirited. One Ordnance explosive plant recently achieved one million man-hours of work without a single lost-time injury. This million man-hour performance, Col. A. S. Buyers, explained, would equal one man's labor for 500 years—or long before the discovery of America—without losing a single day's work because of an industrial injury.

Judges will be Colonel John Stilwell, president of the National Safety Council; Walter Paine, vice-president for industrial safety of the National Safety Council; Colonel F. H. Miles, Jr., Director of Safety, Office of the Chief of Ordnance; Colonel Crosby Field, Chief of the Safety Section, Safety and Security Branch, and a fifth to be named later.

### Seminole Indian Chief Didn't Pull Punches

Osceola, wily half-breed leader of the Seminoles, regarded murderous deceit as a fair weapon in his relentless warfare against the United States government in defending the right of his people to live in the thick, steaming everglades of Florida. His cunning method was to obtain supplies for his men by promising at intervals to keep the peace, and then later ambushing scouting parties of American soldiers in the fastnesses of the swampy grasslands. Though it was done under extreme provocation, it is generally admitted that the government itself was not fair with Osceola when, under a flag of truce, it seized the savage and put him into the irons in which he died. The Seminole war lasted seven years, ending in 1842, and cost thousands of lives and more than \$20,000,000. The vanquished redskins were sent to reservations west of the Mississippi. One band of Seminoles was never caught. Its descendants are the few hundred harmless Indians now residing in the Florida Everglades.

#### Machine, Machineless

"The machine method is older. In this type of wave, the hair is prepared and wet with an alkaline preparation, and the heat is supplied by heaters (one for each curl). These units are attached by cords to the central heating unit, an electric machine.

"In the machineless type, the heat is supplied to each curl by a small chemical pad, which is heat-producing when moistened with water, or in some cases a specific chemical solution. The pad is usually still cold when applied to the hair and does not come in direct contact with it. The chemical reaction generates heat, the maximum temperature is quickly reached, and the pad begins to cool."

#### First Photograph

Maj. Albert W. Stevens, commander of the National Geographic society-U. S. army air corps stratosphere balloon Explorer II, took the first photograph ever made showing the division between the troposphere and stratosphere and also the curvature of the earth. This unique picture was obtained above 96 per cent of the mass of the earth's atmosphere, and is the first photograph ever made with the line of sight from the camera to a far-distant objective (the arc of the dust horizon) wholly in the stratosphere. Major Stevens also made the first natural-color photograph in the stratosphere, at an altitude of approximately eight miles above sea level.

#### Japanese Stones Crying

Japanese stones are free to complain. "If you happen to hear," says the Japan Times Weekly, "a strange wailing sound when traveling through the districts around Fujiyama . . . you'll be surprised that it is the poor stones crying because they have no place to go." The explanation is that these pieces of ancient lava are prized as garden stones and many people have lived by gathering and selling them. But under the Anti-Luxury Regulations luxurious things are forbidden to be transported, and garden stones are deemed a luxury.

#### PILGRIM HOLINESS CHURCH

J. W. Stuart, Pastor  
Sunday School, Mrs. Laurie, superintendent, 9:45 a. m.  
Preaching, 11:00 a. m.  
Junior meeting, 7 p. m.  
Young People's Society, 7:00 p. m.  
Evangelistic service, 7:45 p. m.  
If you are not attending services elsewhere, come and worship with us, where you will receive a hearty welcome.

### What You Buy With WAR BONDS

**Powder Monkey**  
On board ship and in the artillery their buddies call them "powder monkeys." Not disrespectful, just a personal, intimate term between friends. Civilians call them gun crews. During a battle the crews of "powder monkeys" must work like trojans bringing the ammunition to the guns.



The gun may fire an anti aircraft .50 calibre shell or a broadside from the 16 inch guns of a great battleship, but in either event the "powder monkey" must pass millions of dollars' worth of ammunition to make the gun effective, and your savings in War Bonds are necessary to supply the financial ammunition that provides the shells.  
U. S. Treasury Department

## For Electrolux Parts and Service

PHONE 804 or WRITE the

**Electrolux Corporation**

808 North 8th St. - - - Walla Walla, Wash.

## "RIGHT OFF THE REEL"

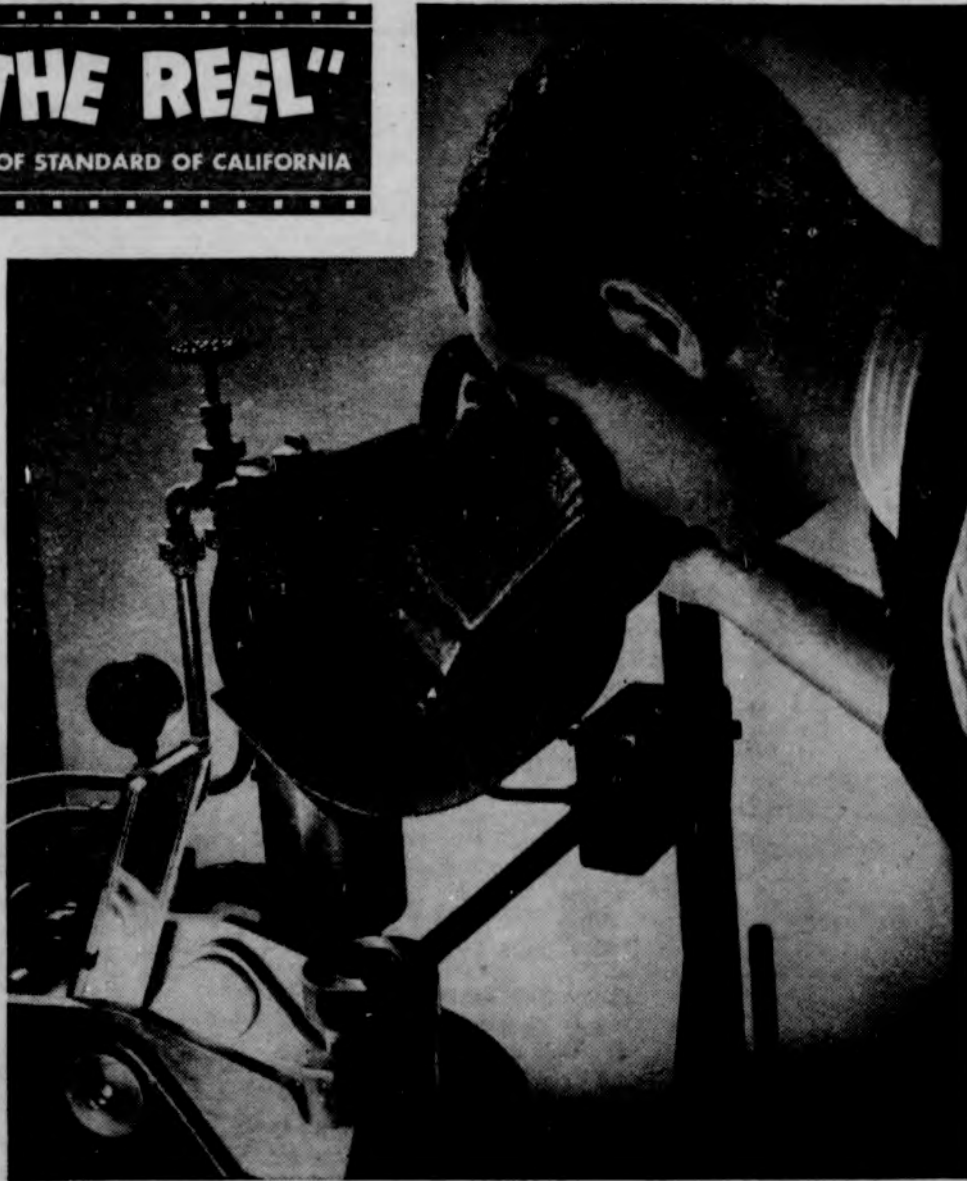
THE CANDID CAMERA REPORTS THE NEWS OF STANDARD OF CALIFORNIA

### Crystal Gazer

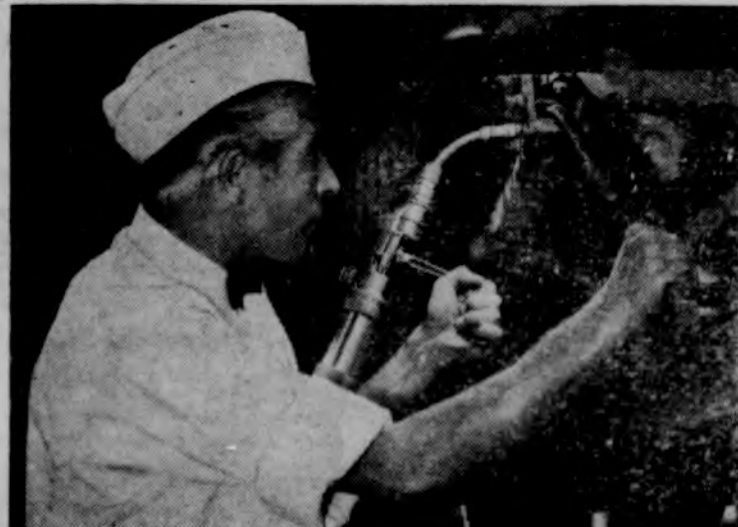
Peering through a quartz window into the combustion chamber of a running engine, this Standard of California technician can actually see how a new gasoline will behave in your motor. He will check it for speed and smoothness of combustion so that when Standard Gasoline goes into your car's tank you'll get "Unsurpassed" power and performance.



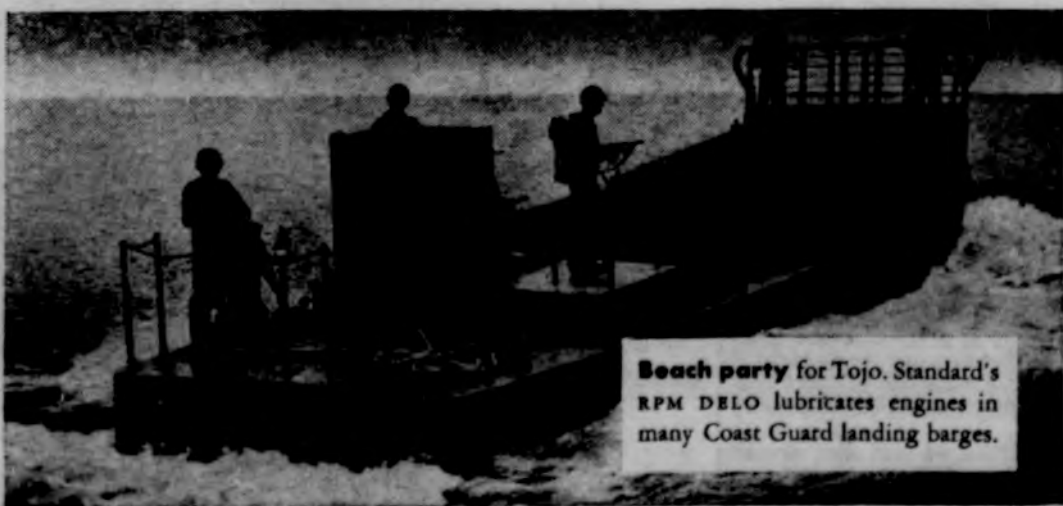
Carrying a torch for victory, this burner slices steel speedily and accurately with one of Standard of California's industrial gases.



Buying daddy's ticket home, he helps "back the attack," saves to invest in an extra Bond during the Third War Bond Drive.



Thoroughness is key of Standard lubrication. Here, shackle is pried for better penetration of lubricant that cuts wear—saves repairs.



Beach party for Tojo. Standard's RPM DELO lubricates engines in many Coast Guard landing barges.



STANDARD TAKES BETTER CARE OF YOUR CAR

Awarded to Standard of California National Highway