

BIG SALE DAYS THURSDAY-FRIDAY SATURDAY-SUNDAY

HAWTHORNE: 423 S. HAWTHORNE BLVD.

YELOW CLINGS



S BRAND - JUST ADD MILK - DELICIOUS AS A SAUCE OM SOUP

A MANADAID HR





nge Ring

11 ONLY

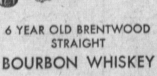
tine KES 20

NEW LOW PRICE CINCO CIGARS

PALE BEER

MILD AND MELLOW BUON GUSTO RED TABLE WINE

HALF 77.6



\$298

levard, Hawthorne



den? They are unsurpassed for this purpose and flat grown plants are available now for your nursery and gar-

The Green Thumber

Edison First Here To Use Atomic Power

company will be the first utility jump-up." in California to produce electricity from atomic energy.

tract in connection with the do not over water. Atomics International experi-Susana. With this authorization the Edison company can on hillsides or slopes, window stallation and operation of generating equipment there which will produce electrical energy from the heat developed by the

The company's investment in mission and North American

operating and maintenance rates. phases of the project.

bhases of the project. While not important as a major source of electrical enduring the summer of 1956.

sion facilities at the site.

Plants are short and stocky and will continue blooming right though the transplant shock and for months after-

Their color range is widewhite, yellow, blue, red, apricot; violet and the cute little multi-Southern California Edison colored one we call "Johnny

Violas are hardy and do not mind the cool weather in the The Atomic Energy Commis- least. They respond well to a sion has authorized Atomics In- light dosage of plant food regternational, a division of North ularly used. Although they pre-American Aviation, and the Edi- fer a light type soil they will son company to negotiate a con grow in adobe providing you

As to their landscape uses: mental reactor near Santa they serve well in border plantproceed with its plans for in- boxes or even hanging baskets.

Another valuable use of violas is in and around bulbs in the nuclear installation will be your bulb garden. They will be slightly more than \$1,000,000. in bloom at the same time as James F. Davenport, Edison the bulbs but will not detract vice-president and general man. from them if you pay attention ager, said that the company will to the color that you plant. gladly share the information Then too, as the bulbs die down and experience it derives from the violas will help to hide the building and operating the sta- unsightly foliage of the bulbs tion with others cooperating and afford ample color for with the Atomic Energy Commonths to come.

To the extent permitted by Electrical power developed at the commission, a reasonable the station will be interruptible number of representatives of due to priority research work other public and privately with the reactor. Although relaowned utilities will be allowed tively insignificant in quantity access to the station to obtain and higher in production cost, information on engineering fea- the electricity will be distributed tures and data and to observe to customers at regular filed

pany probably will be feeding ergy, the project will be of electricity from this pioneer greater value in gaining experinuclear electric plant into its ence with nuclear reactors as a lines for commercial use in the new energy source. These new Santa Susana area some time Edison facilities will be operated as an experimental station It will take Edison engineers with research and development about six months to install the work being carried on under generating facilities and have the supervision of Edison enthem ready for trial operation. gineers. Mr. Davenport pointed The company already has avail-able substation and transmis-will be of great assistance in determining the technical and eco-The Edison nuclear electric plant will be operated as a research and development project. It will supply only a fraction

It will supply only a fraction of output of modern conventional 1 per cent of the company's power plants which use oil or total system requirements, Dav. gas as fuels.



ARMY PVT. Frederick J. Larsen, 25, son of Mr. and Mrs. Lawrence J. Larsen, 22224 Reynolds dr., Torrance, recently was graduated from the Military Police training center at Camp Gordon, Ga. Private Larsen entered the Army in August 1955 and received basic training at Fort Ord, Calif. He attended Inglewood high school. His wife, Marva, lives at 3604 Liberty blvd., South Gate. -(U. S. Army Photo).

CONFIDENCE IN uncertain ties is the greatest enemy of what is certain.-Joseph Glan-

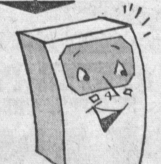


RALPHS . VON'S . CLARK'S SHOPPING BAG . MARKET BASKET

PANORAMA MARKETS . GELSON'S

when your TV needs a friend ...

CALL FR 9-8455



Service Call \$3.50 YOU CAN SAVE ON TV REPAIRS

Save money on TV repairs by letting us give your set a periodic check-up. Stop trouble before it starts. Call us

GET OUR EXPERT TV TUNE-UP

Television Specialists, Inc. 18115 S. PRAIRIE Ave. FA. 8-4475

In the low-price field

Most Power Lowest Price Largest Seller Ford's Thunderbird V-8 engine (in Fairlane and Station Wagon models) is the biggest, most powerful "8" in the low-price field at no extra cost!

In just about every model, the '56 Ford, equipped as more and more people want it, is the lowest-priced* car built in America!

Performance has made Ford's V-8 the largest-selling "8" in the world. Latest figures show more people bought Ford V-8's in 1955 than the two other low-priced eights combined!

Based on comparison of suggested list prices.



Come in for a Test Drive TODAY!

Get the most "GO" for the least Dough during our

FEBRUARY SALES JUBILEE

OSCAR MAPLES, INC.

1420 CABRILLO AVENUE

YOUR FORD DEALER

PHONE FAirfax 8-5014

GREAT TV FORD THEATRE, KRCA (4) THURS., 9:30 P.M.