

# Shellegram

Deer Park Manufacturing Complex

"Wishing you a very happy Holiday Season"



# DPMC employees get ready to celebrate the holidays



Tony De La Cruz, left, and Dan Pitts, both Maintenance North carpenters, use their artistic talents to spruce up the Christmas tree in the DPMC North Administration Building.



This youngster seemed pretty bashful at SCORA's recent children's Christmas party—but he wasn't too shy to tell Santa (alias Greg Farley, pipefitter, Maintenance South) what he wanted for Christmas.



This is one of the most unusual Christmas messages displayed in the Complex. Designed by Angelo Melendez, hourly foreman, Cat Cracker, it was fashioned out of brightly colored lights on the operator console screen of the

Cat Cracker. The scene shows Santa and his reindeer flying through the snow and over a house and tree decorated for the holiday season.



## About the cover

We hope you, our readers, enjoy the cover of this edition. It is a typical holiday scene—full of shoppers, carolers, wreaths and bells—and is drawn so youngsters can color it. Our special thanks goes to Gilles Rideau, technical illustrator, Mechanical-Graphics. He designed the cover.



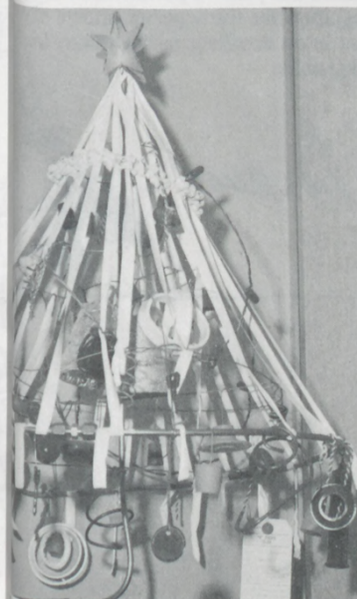
Susan Sweny, senior secretary, South Administration, looks after her Christmas tree. Unlike most others, Susan's will grow long after the holiday season is over.



Ruth Crump, manager, DPMC South Cafeteria, puts up some mistletoe to add a holiday touch to the dining room.



Bootie Hunter, accounting assistant, Invoice Processing, shows off her unique Christmas tree—which is decorated with antique costume jewelry. Although Bootie won the tree in a raffle several years ago, this is the first time she has brought it to the Complex.



VCM opted for an untraditional tree—which could pass for a piece of art. They took a wire frame and covered it with plastic. Topping the whole thing off are items from everyday items like keys and buttons.

# Classifieds

## FOR SALE

1978 Monarch. Two-door, six-cylinder, automatic transmission, air, power steering and brakes, cruise control, AM-FM. Call 978-7899.

1978 Olds Delta 88 Royal. Loaded. Gets good mileage. \$4,800 or best offer. Call 471-2064.

1979 Mazda RX-7. Five-speed, air, sun roof, radio, cassette, 10,000 miles. \$8,500. Call 479-4245.

1975 Chevy Cheyenne pickup. Loaded. \$3,300. Gooseneck trailer. Dual tandem. 35 feet by eight feet. \$2,950. Portable Kenmore dishwasher. Gold with chopping block on top. Needs new motor. \$25. Call 472-0738.

3-1/2-1 house. All appliances. Eight-tenths of an acre. 150-foot waterfront on Lake Sam Rayburn. Call 1-872-3702.

Semi-firm king-size mattress. Two years old. \$100. Call 472-1911.

## FOR LEASE

Four-bedroom, two-bath home. In Glen Meadows Addition. Spacious, with fireplace and many custom features. Fenced yard, built-ins, nice neighborhood. Will consider lease-buy plan if desired. \$550 per month plus deposit. Call 471-0559 after 4 p.m.

Townhouse. Two stories, two bedrooms, one and a half baths. With refrigerator, dishwasher, washer-dryer, patio, one-car garage. Southwest Houston. Alief Independent School District. \$480 per month. Call Mike or Scott after 5 p.m. at 270-4315.

## WANT TO BUY

Pickup. 1974 or later model. Must be in A-1 condition. Will pay up to \$2,000 cash. Call 479-7439.

## Get results in the Classifieds

# Shellegram

Deer Park Manufacturing Complex

Published weekly by Shell's Deer Park Manufacturing Complex for its employees and pensioners. All inquiries should be addressed to **Shellegram**, Shell Oil Company, P. O. 100, Deer Park, Texas 77536.

Les Cole - Editor

## A holiday message



I want to wish everyone in the Complex, all retirees and their families a happy holiday season and all the very best in the coming New Year.

As the end of 1980 approaches, I would like to recognize the efforts of all employees in contributing to a good safety performance this year—a performance for which we are all thankful. Also deserving recognition are the superior efforts of everyone on the Shell-DPMC team that resulted in an excellent performance at existing facilities and in bringing up new operating units.