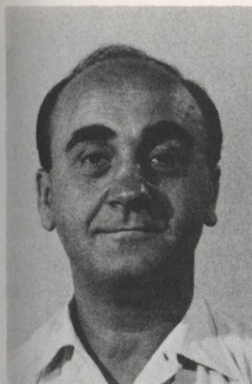
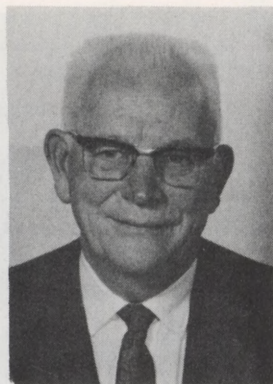


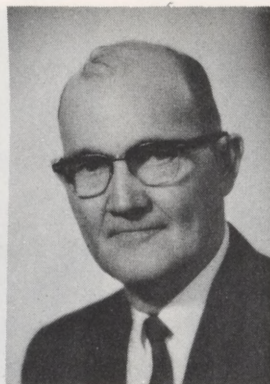
Shell
152



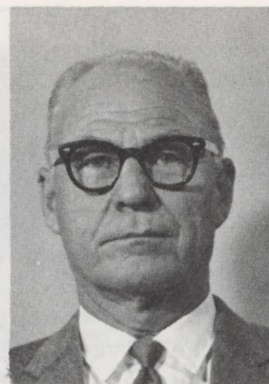
V.
ANASTASOFF



W. E.
BOYLE



R. E.
MC ANALLY



O.
ROBERTS



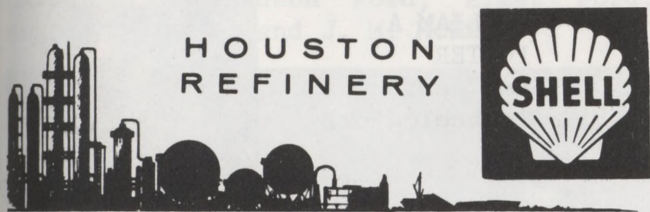
D.
THOMAS

FIVE HOUSTON REFINERY EMPLOYEES RETIRED JANUARY 1, AFTER ABOUT 150 YEARS' TOTAL SERVICE ANASTASOFF, BOYLE, MC ANALLY, ROBERTS, AND THOMAS ARE BEGINNING NEW YEAR IN RETIREMENT

V. Anastasoff, a Senior Research Engineer at the Houston Research Laboratory, has over 35 years of Shell service and joined Shell in 1933 at the Wood River Refinery shortly after he obtained a Bachelor of Science degree in chemical engineering. He was born in Macedonia but attended school in St. Louis, after coming to the United States in 1920. He became a Chemist in 1945 and joined Houston Refinery in 1947 as a Senior Chemist. In 1958 he was named to his present position as a Senior Research Engineer.

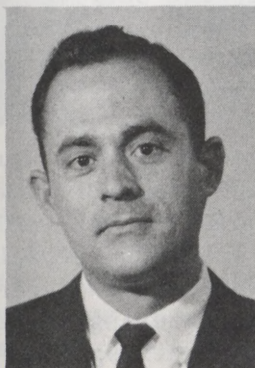
W. E. Boyle, a Staff Engineer in the Expansion-Construction Department, who has over 25 years of Shell service, was born
(Continued on Page 3 - See RETIREMENTS)

SHELLEGRAPH

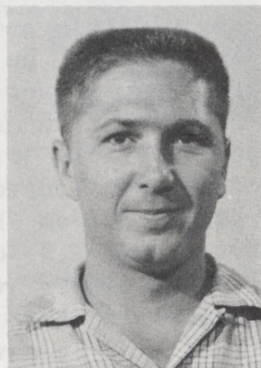


No. 322 Friday, January 3, 1969

J. F. MOORE AND E. L. SPURLOCK TRANSFER TO HEAD OFFICE MANUFACTURING ENGINEERING



MOORE

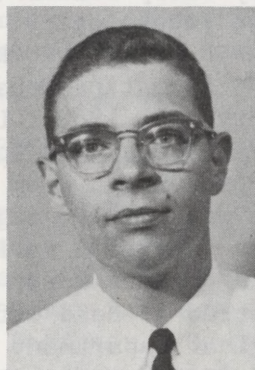


SPURLOCK

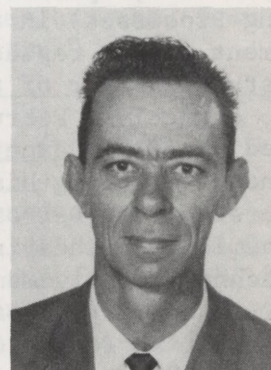
Houston Refinery Manager Leonard T. Wilson recently announced that J. F. Moore, Assistant Manager of the Utilities Department, and E. L. Spurlock, Assistant Manager of the Aromatics Department, will both be transferred to the Company's Head Office Manufacturing Engineering Department in New York. Moore's move will be effective January 16, 1969, and Spurlock's transfer will be effective on February 1, 1969.

Jim Moore joined Shell at the Houston Refinery following his graduation from Mississippi State University with a B.S. degree in mechanical engineering in January, 1964. After various engineering as-
(Continued on Page 2 - See TRANSFERS)

THREE INVOLVED IN REFINERY STAFF MOVES CHANGES INVOLVE SAMSURY, CASE, AND GEEHAN



SAMSURY



CASE



GEEHAN

Three Houston Refinery personnel are involved in staff changes effective in January and February. P. K. Samsury will become Assistant Manager of the Utilities Department, L. H. Case will become Assistant Manager of the Aromatics Department, and D. M. Geehan will become a Group Leader (Refining Processes) of the Technological Department, announced Refinery Manager Leonard T. Wilson this week.

(Continued on Page 2 - See MOVES)

BOATING REGULATIONS BOOKLET AVAILABLE

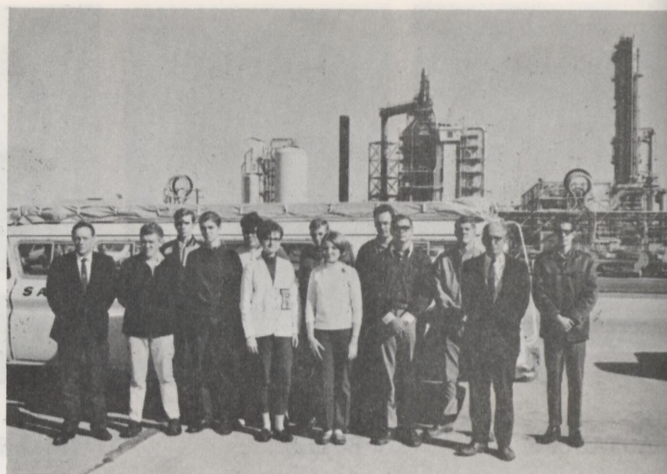
The revised edition of "Boating Regulations in the National Park System," may now be obtained from the Superintendent of Documents, U. S. Government Printing Office, Washington, D. C. 20402. The booklet contains basic and general regulations for the operation of pleasure craft on the rivers, lakes, waterways, and seashores administered by the National Park Service. The contents have been revised and simplified since the earlier 1964 edition. The booklet costs 30 cents.

MOVES - Continued from Page 1

Pete Samsury, presently an Engineer in the Utilities Department, will replace J. F. Moore as Assistant Manager of the Utilities Department effective January 16, 1969. Pete joined Shell in April, 1965, following his graduation from Northeastern University with a B.S. degree and an M.S. degree in mechanical engineering. In June, 1966, he began a two-year tour of duty in the U.S. Army, and upon his return assumed his present position of Engineer in the Utilities Department.

Lynn Case, presently Group Leader (Refining Processes) in the Technological Department, will replace E. L. Spurlock as Assistant Manager of the Aromatics Department effective February 1, 1969. Lynn joined Shell in June, 1952, at the Norco Refinery following his graduation from the University of Detroit with a B.S. degree in chemical engineering. After a variety of technical assignments at the Norco Refinery, he was transferred to Head Office Manufacturing Technological Department in January, 1959. He was transferred to Head Office Manufacturing Operations Department in March, 1962, before going on a foreign assignment in The Hague in November, 1962. Upon his return from foreign assignment in June, 1966, he was transferred to the Houston Refinery in the Computer Control Applications group. He was on a temporary six-month assignment at the Martinez Refinery before assuming his present position of Group Leader (Refining Processes) in the Technological Department in July, 1967.

Mike Geehan, presently a Senior Engineer in the Distilling Department, will replace L. H. Case as Group Leader (Refining Processes) in the Technological Department, effective February 1, 1969. Mike, who holds a B.S. degree in chemistry from Ohio Wesleyan University and a Ph.D. degree in chemical engineering from Case Institute of Technology, joined Shell in March, 1965. After technical assignments as Research Engineer and Group Leader (Hydroprocess) in the Houston Research Laboratory, he went on a special assignment in Head Office Manufacturing Technological Department in May of 1968.



SAN JACINTO VISITORS---This group of students and a teacher from San Jacinto College recently toured Houston Refinery. Pausing in front of the Refinery Cafeteria with the Catalytic Cracker in the background are the visitors and Technological's P. W. Gudgell, at far left, who escorted the group through the Refinery. He also spoke to the group a week before the tour about the Catalytic Cracking Unit.

WELCOME TO HOUSTON REFINERY

WILLIAM A.
POTTER
Engineer
Technological



TRANSFERS - Continued from Page 1

assignments in the Engineering Services, Engineering Office, and Expansion-Construction Departments, he assumed his present position of Assistant Manager of the Utilities Department in May of this year.

"Spud" Spurlock joined Shell in August, 1952, at the Houston Refinery following his graduation from Louisiana State University with a B.S. degree in mechanical engineering. After various engineering assignments in the Engineering Services Department and a seven-month special assignment at Shell Development in Emeryville, he was appointed Senior Engineer in the Engineering Services Department and then Assistant Manager of the Utilities Department. He assumed his present position of Assistant Manager of the Aromatics Department in January, 1968.

SHELLEGRAPH

Published by Shell Oil Company for its Houston Refinery and Houston Research employees at Deer Park, Texas, 77536.

P. H. FISCHER---Editor

Reprints allowed only by request. To submit news and photographs, call extension 541 or send material to Room 103, Main Office Annex.

CREDIT UNION DECLARES DIVIDEND

The Credit Union Board of Directors has declared a 5½% dividend and a 25% interest refund for 1968. This will be posted as soon as possible after January 1, 1969.



NO INJURIES --- This group of Lube Oils people were among those honored for a year of work without a disabling injury. From left to right are Alice May, Giles Baker, Leonard Law, Nadene Ford, Elmer Ford, Mattie McKinney, and J. M. McKinney.



LUBE OILS PARTY --- These are some of the Lubricating Oils personnel who attended the department's recent safety party. They are, from left to right, Ed Adams, Jerry Blueitt, Henry Shorts, Cornelia Williams, Gladys (Mrs. R. C.) McBride, and Mattie Adams.



SAFETY MINDED --- Other safety conscious Lube Oils people included, from left to right, Ed Burr, Libbie Burr, Virginia Cook, and G. H. Cook.



NO DISABLING INJURIES --- The Lubricating Oils Department recently celebrated a year of work without a disabling injury. To celebrate the event, the department's employees and spouses were treated to a safety party. Among those who attended were, from left to right, James McIlroy, Sue Smith, Doug Smith, Lillian Massey, Bill Massey, and Jo McIlroy.

PETROLEUM MAKES GOOD APPEARANCE

The summary report to the President from The First Lady's Committee for a More Beautiful Capitol states that "the most concerted effort for improved appearances has come from the petroleum industry."

RETIREMENTS - Continued from Page 1

in Crested Butte, Colorado, where he also attended school. He attended St. Regis College in Denver, and joined Shell at Wood River Refinery in 1943 as an Instrument Engineer. He was transferred to Head Office (San Francisco) as a Sr. Engineer in 1954 and then to the Anacortes Refinery. He joined Martinez Refinery in 1966 as a Senior Engineer-Construction, and came to Houston Refinery in 1967 as a Staff Engineer.

R. E. McAnally, a Cooling Water Pumper No. 1 in the Utilities Department, was born in Bullard, Texas, where he also attended school. He recently completed 25 years of Company service at Houston Refinery. He has been very active in the Refinery's annual United Fund Campaigns and in various religious activities.

O. Roberts, an Operations Foreman in the Distilling Department, was born in Vivian, Louisiana, and attended school in Hasstan, Louisiana. He joined Shell in 1929 in the Engineering Field Department and in 1933 he became a member of the then Treating Department. He spent most of his career in the Distilling Department and joined the Staff Payroll as a Shift Foreman in 1964. He has attained over 35 years of Company service.

D. Thomas, a member of the Engineering Field Department, attained his 25th Anniversary with Shell earlier this year. He was born in Montgomery, Texas, where he also attended school



"THE TOY TIGER" --- Filipino professional Ben Arda, known as "The Toy Tiger" by fellow golfers, shown here blasting out of a sandtrap, plays in the opening match of a new \$164,000 international elimination tournament during the 1969 television series of "Shell's Wonderful World of Golf." Golfing greats Gene Littler and Billy Casper are also featured in the match, which was played at the Manila Country Club, Republic of the Philippines, and will be broadcast in color Saturday, January 4, on the NBC-TV network.

MANILA GOLF & COUNTRY CLUB IN PHILIPPINES
SCENE OF FIRST 1969 "SWWG" MATCH ON TV

Ben Arda, Gene Littler and Billy Casper compete at the Manila Golf and Country Club, Republic of the Philippines, for a share of \$164,000 in prize money in the premiere match of "Shell's Wonderful World of Golf."

Broadcast in full color on Saturday, January 4, over KPRC-TV, Channel 2, at 4:00 p.m., this is the first of nine matches in an international elimination tournament.

Arda demonstrates golf finesse by using his 5'3", 125-pound frame to its fullest. Not a powerhouse off the tee, the 38-year-old Filipino launches a campaign of consistency from the first hole. Arda's simple and direct strategy of driving straight down the center of the fairway often allows him to place his second shot close enough to the pin for a birdie putt.

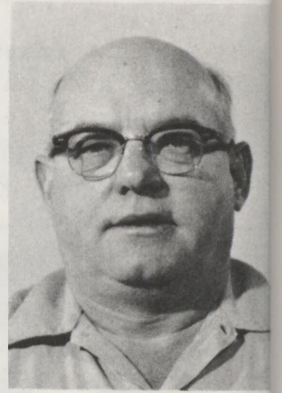
During the broadcast, Billy Casper conducts one of the many technique "clinics" of the series by analyzing the importance of proper backswing motion.

NEED MORE GOLF BOOKLETS?

Employees should have already received a copy of "Shell's Wonderful World of Golf" booklet for the 1969 season, but if additional copies for friends or family members are needed, they may be obtained by filling out the special free order cards available at most Shell Service Stations or at the Receptionist's desk in the Administration Building. A limited supply of the order cards are also available from the SHELEGRAPH office in Room 103, Main Office Annex.

REFINERY PENSIONER CHRISTENSEN DIES
RETIRED IN 1963 AS A TOOL REPAIRMAN

F. H.
CHRISTENSEN



F. H. Christensen, a retired Refinery Tool Repairman, died on December 24, 1968, of a heart attack. He was 60 years old at the time of his death and had retired from Houston Refinery in 1963 after more than 21 years of Shell service.

He was born in Houston, and attended Sam Houston High School. Christensen served in the United States Army Air Corps for three years and joined Shell at Houston Refinery in 1941 in the Engineering Field Department as a General Helper. During the following years, he worked in several crafts and, in the last years, in the Tool Room.

Funeral services were held at the Art Simpson Chapel and burial was at the Waller Cemetery on December 26. He is survived by his wife, Mrs. Emma Christensen, 3535 Red Bluff Road.

CLASSIFIEDS

FOR SALE

1965 International Scout (Jeep). New tires, good shape, etc.

\$650.00

Telephone - 944-8895

Complete Deluxe Aquarium Set-Up: One 10-gal. and one 15-gal. tank, fluorescent lights, air pump, under gravel filters, and black iron stand.

\$25.00

Telephone - 591-3523

1957 Mercury 4-door, V-8, auto. trans. & power steering. Runs good. Almost new tires.

\$100.00

Telephone - MI-3-9958

HOUSE FOR SALE

1301 Orrel, Pasadena. Equity (\$103/Mo.), 3-1-1; all brick, shrubs and trees, equipment shed.

Telephone - GR-2-2853

HOUSE FOR RENT

Furnished two-bedroom house, fenced, 2508 Rosemead.

\$100.00 per month.

Telephone - GR-7-1958 after 3 p.m.