

SHELLEGRAPH

HOUSTON
REFINERY



No. 136

Thursday, June 10, 1965

PROMOTIONS AND TRANSFERS



L. D. ROSS



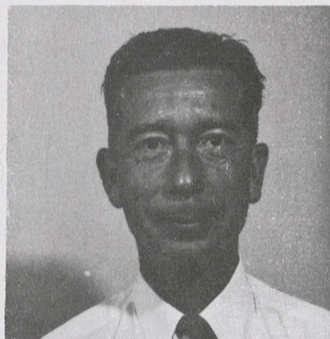
R. E. MANN



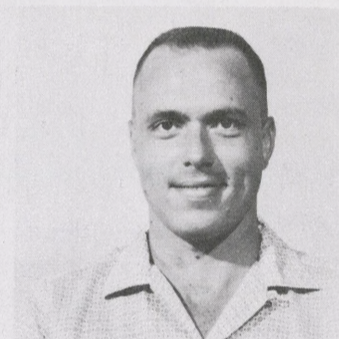
J. C. DE LAND



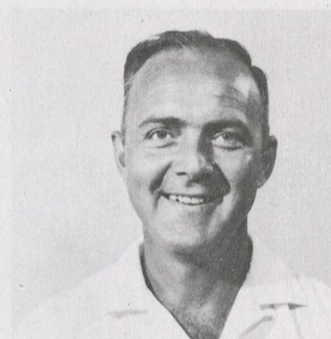
D. O. CHRISMER



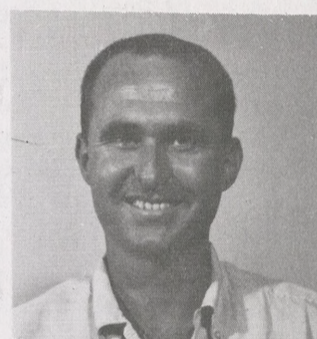
K. S. MESSENGER



C. H. BROWN



R. L. BRYAN, JR.



R. N. FRANKLIN, JR.



H. J. LEWIS



T. D. COCHRAN

The following promotions and transfers will become effective August 1, 1965, unless otherwise indicated.

L. D. Ross, Assistant Department Manager, Thermal Cracking, will be transferred to the Martinez Refinery as an Assistant Department Manager in the Martinez Complex.

R. E. Mann, Assistant Department Manager, Aromatics, will be transferred to Head Office as a Sr. Engineer in the Technological Department, effective September 1, 1965.

J. C. DeLand, Assistant Department Manager, Distilling, will be transferred to Head Office as a Sr. Engineer in Manufacturing Operations.

D. O. Chrismer, Assistant Department Manager, Engineering Services, will be transferred to Head Office as a Sr. Engineer in Manufacturing Engineering.

K. S. Messenger will assume Mr. Chrismer's present assignment as Assistant Manager corrosion and materials. The mechanical, electrical, and plant engineering sections will report directly to the Department Manager of Engineering Services, S. S. Braun.

PROVIDENT FUND NEWS

Here are the latest Provident Fund valuations:

Equities Fund: May 5 - \$1.700
May 20 - \$1.711

Shell Stock Fund: April - \$59.322

(Cont'd. p.2)

PEACE CORPS LEAVE OF ABSENCE ANNOUNCED

The Peace Corps is making a concerted recruitment drive throughout industry seeking volunteers with skills that can aid the people in developing nations. The Peace Corps needs people who are able to work with their hands and heads--to build, repair, innovate, make-do with a minimum of equipment and tools, and pass along practical knowledge to workers in these nations. Practical know-how in mechanical, electrical, production, clerical or administrative areas is more important than educational background.

Shell is cooperating in the Peace Corps recruitment program by granting a personal leave of absence without pay for up to two years to interested employees who are selected by the Corps.

Arrangements have been made for Peace Corps representatives to be at the Refinery Cafeteria on June 14, 1965, between the hours of 2:30 p.m. and 5:30 p.m. to explain the Corps program and to interview interested applicants. Should you be interested in volunteering your services, please sign the special log maintained at the Main Gate and present yourself for interview during the hours indicated above either prior to or after your regularly scheduled hours.

PROMOTIONS AND TRANSFERS (CONT'D.)

C. H. Brown, Engineer in the Technological Department, will be promoted to Assistant Department Manager in the Distilling Department.

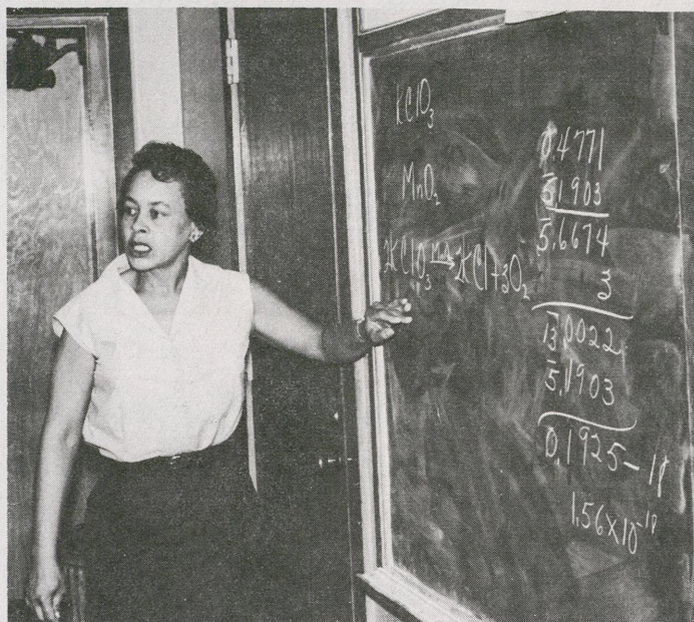
R. L. Bryan, Jr., Assistant Department Manager, Gas Department, will be transferred to Assistant Department Manager in the Thermal Cracking Department.

L. S. Leonard, presently serving as an Engineer in Head Office Operations, will be transferred to the Houston Refinery as Assistant Department Manager in the Gas Department. Leonard joined Shell at the Martinez Refinery in 1954 following his graduation from Oregon State with an M.S. degree in chemical engineering.

R. N. Franklin, Jr., Assistant Department Manager, Engineering Office, will be transferred to Assistant Department Manager in Aromatics Department, effective September 1, 1965.

H. J. Lewis will assume Mr. Franklin's present assignment as Assistant Manager of the project engineering section.

T. D. Cochran, Research Engineer in the Houston Research Laboratory, will be transferred to Head Office as an Engineer in the Manufacturing Technological Department.

HOUSTON TEACHER WINS SHELL MERIT FELLOWSHIP

MRS. ELINOR M. HEARD, chemistry teacher at Wheatley High School, discusses a project with her sophomore chemistry class.

Mrs. Elinor M. Heard, a chemistry teacher at Houston's Phyllis Wheatley High School, is one of five Texas high school teachers awarded a Shell Merit Fellowship for advanced study this summer at Stanford University.

Other Texas teachers receiving the award are Theo B. Goolsby, mathematics teacher at Andrews, Texas, High School; Billie J. Gunn, mathematics teacher at Sinton High School, Sinton; Richard W. Ice, physics teacher at Kilgore High School, Kilgore; and Ronald C. Spooner, Lincoln High School chemistry teacher, Port Arthur.

E. G. Christianson, vice president of Shell Oil Company's Houston Area, in making the announcement, said Mrs. Heard is one of 100 outstanding high school science and mathematics teachers from the United States and Canada selected to attend the 1965 graduate-level seminars at Stanford and Cornell Universities.

Both universities made their selections on the basis of merit and leadership qualities from approximately 2,000 applicants. The seminars were established ten years ago by the Shell Companies Foundation, Incorporated, to help maintain the quality of the nation's scientific effort. Including this year's award winners, 950 teachers will have attended the seminars since the program was started.

Mrs. Heard and other educators selected to attend the seminars will receive a travel allowance, tuition costs, living expenses, and \$500 additional cash to offset loss of potential summer earnings, Christianson said.

Mrs. Heard is a graduate of Texas Southern University and for the past five years has taught at Phyllis Wheatley High School. She is a former winner of a National Science Foundation fellowship - in the summer of 1963.

SHELL OIL MARINE BASE AT PELICAN ISLAND TO SUPPORT OFFSHORE OPERATIONS



SITE FOR SHELL'S MARINE OPERATING TERMINAL - Shell Oil is acquiring a 20-acre site (indicated by an arrow and dotted lines) on Pelican Island to support Shell's activities at Buccaneer and Den. This aerial shows the relationship of Pelican to Galveston Island. Galveston causeway is in the upper right.

Final negotiations are being completed to acquire a 20-acre site on Galveston's Pelican Island for a marine operating terminal. Shell's Houston Area will use the terminal to service its offshore Galveston (Buccaneer) and Jefferson (Den) Counties oil and gas production facilities.

Pelican Island was man-made and served as a quarantine station for immigrants at one time. At present, a shipyard and other light industry are located on Pelican. In the future an intensive campaign will be started to develop commercial and residential areas. Pelican and Galveston are separated by the Galveston Ship Channel and Pelican is reached from Galveston Island by a causeway.

Current plans call for the construction of the marine terminal to be completed in 1966. Docking facilities for work, supply and crew boats, a warehouse and storage area will be encompassed in the building. Also a clerical and communications office, and a parking area to accommodate the automobiles of crews working offshore will be constructed.

A microwave tower about 300 feet high will also be installed at the site to link Shell's offshore platforms with the future Freeport gasoline plant and the Shell offices at Galveston and Houston.

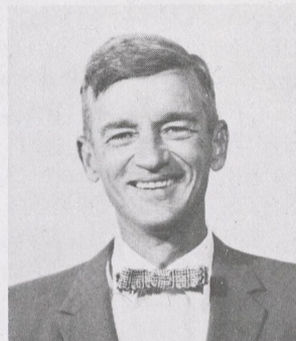
A helio-port will be built for helicopter service between the offshore platforms and Galveston. Helicopters between these locations are presently flying from the Galveston airport.

REFINERY EMPLOYEES BECOME TEXTBOOK AUTHORS

Volume X of "Advances In Petroleum Chemistry and Refining", recently published by Interscience Publishers (a division of John Wiley & Sons), had several local Shell people as collaborating authors of three of the book's chapters. R. H. Hunt and M. J. O'Neal, Jr. of the Houston Research Laboratory authored a chapter on "The Composition of Petroleum"; G. P. Hinds, Jr., Houston Research Laboratory, wrote a chapter on "Hydrogen Conservation in Petroleum Refining"; L. J. Landry, Houston Technological Department, and S. Marple, Jr., Head Office - Manufacturing Technological Department (formerly of Houston Research), presented a chapter on "Modern Dewaxing Technology".



R. H. HUNT



G. P. HINDS, JR.

The Netherlands, who wrote a chapter on "Hydrocarbon Gasification Processes".

This series of books, "Advances in Petroleum Chemistry and Refining, Volumes I through X" was edited by John J. McKetta, Jr., Dean of the College of Engineering at The University of Texas. The primary purpose of the series is to present a record of up-to-date progress in several selected sections of the petroleum and petrochemicals industry. The individual chapters in these volumes were written by leading authorities in their respective fields. The series started in 1958, and volumes have been published at approximately one-year intervals.



M. J. O'NEAL, JR.



L. J. LANDRY



A big "WELCOME" to the first group of new employees, who will spend the summer with us:

<u>Name</u>	<u>Classification</u>	<u>Department</u>
W. H. Shields	Clerk	Treasury
P. A. Stepp	Jr. Clerk	Treasury
L. K. Reitz	Jr. Clerk	Treasury
L. Lockett	Clerk	Engineering Field
E. A. Stockton	Jr. Clerk	Treasury
E. S. Metzler, III	Research Engineer	Research Laboratory
W. E. Hobbs	Research Engineer	Research Laboratory
S. T. Swenson	Jr. Laboratory Assistant	Research Laboratory
J. S. Cohen	Jr. Laboratory Assistant	Research Laboratory
R. M. Evans	Engineer	Engineering Services
R. L. Hargraves	Jr. Laboratory Assistant	Research Laboratory
C. E. Wilson	Chemist	Refinery Laboratory
K. A. Carpenter	Jr. Laboratory Assistant	Research Laboratory
D. W. Hoppens	Jr. Laboratory Assistant	Research Laboratory
R. C. Dipprey	Jr. Laboratory Assistant	Research Laboratory
J. D. Gibbs	Engineer	Engineering Office
E. F. Roque	Research Engineer	Research Laboratory
C. M. Shaughnessy	Jr. Laboratory Assistant	Research Laboratory
D. W. Kay	Jr. Laboratory Assistant	Research Laboratory
J. A. Maglothin, Jr.	Jr. Laboratory Assistant	Research Laboratory
J. E. Pearson	Research Engineer	Research Laboratory
P. J. Nogueira	Research Engineer	Research Laboratory
C. W. Wilkerson, Jr.	Research Physicist	Research Laboratory
J. M. Wheeler	Research Engineer	Research Laboratory

PERSONNEL CHANGES

<u>Name</u>	<u>FROM</u>		<u>TO</u>	
	<u>Classification</u>	<u>Department</u>	<u>Classification</u>	<u>Department</u>
I. Loyd	Special Laborer	Engr. Field	Sample Carrier	Refinery Lab.
R. W. Vanston	General Hlpr. #1	Engr. Field	Fireman	Therm. Crack.
W. H. Morrow	Fireman	Utilities	Chem. Treat. Opr.	Utilities
A. Sortino	Chem. Treat. Opr.	Utilities	Operator #2	Utilities
R. E. Kraus	Oper. Hlpr. #1	Utilities	Fireman	Utilities
J. B. Gay	Janitor	Engr. Field	Special Laborer	Engr. Field
J. M. Hall	Operator #2	Utilities	Operator #1	Gas

CLASSIFIEDS

FOR SALE: 14' Yellowjacket with 30hp electric Evinrude, windshield, upholstered, small wheel trailer. \$250 Telephone after 5 p.m.: MO-3-0809	FOR SALE: Three rugs: 1 - 9' X 12' - Orange. 2- 12' X 15' - One red and one brown. \$25 Each. Telephone - GR-3-2309
FOR SALE: 1955 Chrysler Sedan. Radio and Heater. Power and Air. \$200 Telephone - GR-9-1143	FOR SALE: German Shepherd male, 3½ years old, AKC registered. Black and silver - Good with children. \$50 Telephone - HU-7-0800
FOR SALE: Lowrey Organ - double keyboard, walnut finish, like new. \$650 Telephone - HU-7-0800	FOR SALE: 1960 IMPALA - All extras - Good tires. \$875 Telephone - HU-7-0506