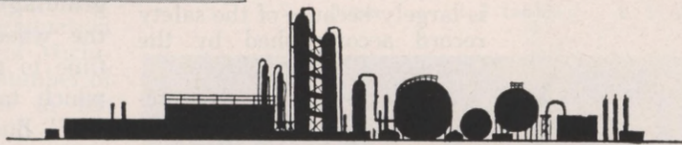




shellegram



SHELL OIL COMPANY
HOUSTON REFINERY

SHELL CHEMICAL CORP.
HOUSTON PLANT

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HOUSTON, TEXAS

MAY, 1958

Shell Chemical Holds Arizona Tech. Meeting

Technical representatives from the Chemical Plant and from Shell Chemical installations all over the United States recently met at Litchfield Park, Arizona, for Shell Chemical Corporation's second Science and Engineering Meeting. Also in attendance were representatives from Shell Development Company, Shell Oil Company, Shell Oil Company-Canada, Shell Chemical Company, Ltd.-London, and Shell BPM.

Ideas and Problems

During the four days of meetings, the conferees participated in an exchange of ideas on new developments and problems as they concern the operation of a chemical company. This type of informational exchange is normally difficult without this type of meeting because of the diverse geographical locations of Shell Chemical installations.

On the first day, R. C. McCurdy, President of Shell Chemical Corporation, opened the meetings with a talk on the status and problems of the chemical industry with emphasis on Shell Chemical. After the first day of general sessions, the meetings were divided into four categories: Chemistry and Physics; Applied Mathematics; Chemical and Process Engineering; Process Operations and Mechanical and Associated Engineering.

Fifteen Give Papers

According to information given out at the meeting, approximately one-seventh of Shell Chemical's technical employees were present at the Litchfield Park meeting.

Twenty-five of the Houston Plant's and Research Laboratory's technical employees attended with 15 of this group giving papers that dealt with projects they had been directly concerned with at the Houston Plant.

Those who gave papers were W. L. Tanner and F. L. Barr, Engineering; G. B. Carter, R. E. Wright, T. L. Keelen, and N. W. Hall, Research; R. Rosencranz, W. A. Gleich, and H. S. Row, Technological; K. L. Mai, G Operations; V. F. Anderson, Engineering Development; O. M. Banks, Administrative; and V. G. Jacobson, F. R. Lemley, and D. W. Nooner, Laboratory.



R. B. High



R. T. Effinger

Death Claims R. T. Effinger, Ralph B. High

It is with regret that we record the deaths of R. B. High, first Manager of the Houston Refinery, and R. T. Effinger, Assistant Chief Engineer, Technical Services.

Mr. High, 71, who retired from the Company in 1947, died on April 29 in Houston. Mr. Effinger died on April 19 at the age of 46.

Mr. High was Superintendent, the equivalent of today's Refinery Manager post, from 1929 to 1934. A graduate mining engineer of the University of California, he joined Shell in 1914 in California. From 1917 to 1919 he played a major role in the construction of the Wood River Refinery as Assistant Construction Superintendent.

He then went to Norco where he served as Superintendent. Between 1927 and 1929 he was Superintendent of the Arkansas City and Wood River Refineries. After leaving Houston Refinery in 1934, Mr. High became Manager of the Head Office Manufacturing Department; he was named Manager of Shell Pipe Line Corporation in 1938, becoming Vice-President a year later.

In 1941, Mr. High was named Shell's Washington Representative to serve as a liaison between the various government departments and the Company. He retired on

See DEATHS, Page 3

Numerous Staff Changes Announced for Refinery

Lambin and Peterson Named Asst. Managers Braun Comes to Eng.; Bell, Bray Transfer

The creation of new Assistant Manager posts in two Refinery departments was announced this month by Refinery Manager John Tench. L. J. Lambin was named to fill one in Catalytic Cracking and W. Peterson to fill the other in Dispatching.

Lambin will move in the near future from the post of Assistant Department Manager of "C" Section of the Lubricating Oils Dept. to fill the second Assistant position in Cat. Cracking. Peterson's move from Dockmaster into the newly-created Dispatching position was effective May 1.

R. J. O'Brien Jr. was transferred on June 1 to Lube as Assistant Manager of the "C" Section. K. S. Messenger moved from Engineering Technical Services into the Dispatching Dept. as Dockmaster. Effective June 16, C. E. Salter Jr. will be transferred from Senior Technologist in the Gas Dept. to Senior Project Engineer, replacing O'Brien.

Another staff transfer announced effective June 1 is that of T. H. Green, who left the Research Laboratory for a special assignment at The Hague and subsequent transfer to Head Office Manufacturing.

Lambin has been a Shell employee since 1943 when he went to work at the Wood River Refinery following his

graduation from the Illinois Institute of Technology. He went to Head Office in Manufacturing Development in 1947 and came to Houston's Lube Plant in 1948. He has been an Assistant Department Manager in Lube since 1954.

Peterson began his long
See ASSISTANTS, Page 3

Mark Another Safety Record At Chemical

The first lost-time accident since Dec. 17, 1957, occurred just five days after Chemical employees set an all-time safety record. Total hours worked without a lost-time accident reached 1,600,000 hours.

Earlier this month, in recognition of the million hours completed on April 1, the National Safety Council accorded the Houston Plant an Award of Merit.

One week later Houston Plant employees received a surprise package that contained a souvenir gift to commemorate the completion of the million hours. In the package was a pocket secretary and ball point pen. The souvenir is meant to serve as a constant reminder that work without lost time accidents can be a reality with the cooperation of every employee.

A number of changes in the Refinery's Engineering Dept., including the naming of S. S. Braun as Assistant Chief Engineer, Technical Services, were announced recently by Refinery Manager John Tench.

Braun transferred to the Refinery from the Head Office Manufacturing Engineering Dept. effective May 16.

Other staff changes include the transfer of L. H. Markway from Head Office to Engineering Technical Services as a Senior Engineer. This move will be effective July 1.

Also effective on July 1 is the transfer, as Senior Engineers, of B. C. Bell and R. W. Bray to Head Office Manufacturing Engineering. On May 16, H. J. Lewis was transferred from the Utilities Dept. to replace Bell as a Project Engineer in Engineering Office.

Braun has been a Shell employee since 1946 when he joined the Company at the Wood River Refinery. He worked in Field Engineering as Assistant Master Mechanic, in Industrial Engineering and in Project Engineering there before moving to New York in 1956. He is a graduate of the Missouri School of Mines and Metallurgy.

Markway also joined Shell at Wood River, in 1948 following his graduation from the same school. He performed

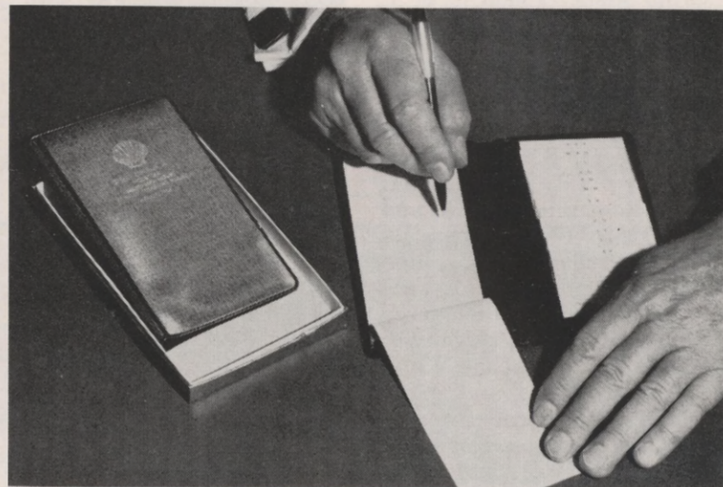
See ENGINEERING, Page 3

Shellwood Pool Open Six Days

The SERA swimming pool at Shellwood opened for the season on May 30 and will be in operation six days a week throughout the summer.

Dixon Kirk, who is in charge of swimming pool operations, said the pool will be open daily, except Tuesday, from 11 a.m. until 8:30 p.m. Fully qualified life guards will be on duty at all times.

SERA members and their adult guests will be admitted for 25 cents. Children 12 years of age or under may swim for 15 cents.



Chemical Plant employees received pocket secretaries and pen, after completing 1-million safe hours and then went on to set a new Plant record.

Show Board Elects Tench, W. Peterson

As the SHELLEGRAM went to press, Walter Peterson, Assistant Manager of Dispatching, was elected to a fifth term on the Board of Directors of the Houston Fat Stock Show Association and Refinery Manager John Tench was elected to his first term.

Mrs. Tench has also been honored recently by being elected First Vice-President of the St. Luke's Episcopal Hospital Women's Auxiliary for 1959. This group promotes and performs volunteer duties in the Hospital.

Both Tench and Peterson are vitally interested in the affairs of the Association. Each year since he has been in Houston, Tench has sponsored a calf in the 4-H Calf Scramble in order to help young farmers get a start toward raising better cattle.

They are also members of the Salt Grass Trail Association and in the past have made the rigorous ride from Brenham into Houston that precedes and sets the stage for the annual show-roude.

25 Years Service



Sam Costa
Eng.-Office (Refy.)

Golf Tourney Record Set

Chemical Plant and Refinery golfers set an all-time attendance record with a total of 98 participating in the April tournament.

J. W. Hyde, Chemical Plant Superintendent, placed first in the low handicap group with a 6 under par 66. Second place found a four-way tie between R. L. Schroeder, Automotive (Refy.), B. J. Steakley, Engineering Field (Chem.), V. J. Talley, Engineering Field (Chem.), and R. J. McCarthy, Engineering Services (Refy.), all of whom shot a net 67.

Tied for third with net 68 scores were B. R. Nelson, Treasury (Refy.), T. H. Green, Research (Refy.), and A. J. Dugas, P&IR (Chem.).

The first place winner, high handicap, was Al Plant, Laboratory (Chem.), who scored a net 62. In second place with 64 were R. L. Coppage, Engineering (Chem.), and J. P. Wold, Technological (Chem.).

D. G. Stephenson, Engineering Field (Refy.), and L. R. Schultheis, Treasury (Refy.), shot net 66 for third place.



C. L. "Dutch" Shultz, who retired from the Refinery on May 1, 1956, receives a plaque in recognition of his services as President of the Houston Section of the Instrument Society of America during the past year. W. B. Rawson, manufacturers' representative and President just prior to Shultz, makes the presentation while Mrs. Shultz looks on. "Dutch" was an Instrument Engineer prior to his retirement and now operates an instrumentation consulting service called C. L. Shultz and Associates.

Secretaries Week Visit Made to Shell Plants

There may be a shortage of secretaries in some areas, but this was not the case when 42 members of the Houston Chapter of the National Secretaries Association visited the Chemical Plant and Refinery during National Secretaries Week.

In addition to touring both plants by bus, the visitors went through both administration buildings and stopped for a look at the wax molding room at the Refinery. Following the tour, a luncheon was held in the Chemical Plant Cafeteria.

Houston Refinery Secretaries taking part include Hilda Chevalier, Etoyle Mathews and Lillian Long, who was chairman of Secretaries Week activities in Houston. Chemical Plant secretaries who participated in the Saturday program are Doris Winner and Virginia Lowery. Alice Newcomer of the Houston Area Office also attended along with secretaries from 30 other companies, trade groups or governmental offices.

Welcoming the visitors to

the Refinery were R. Haldane, Chief Engineer; B. B. Dorrell, Manager of the Dispatching Dept., and L. J. Hallmark, Manager of Personnel and Industrial Relations. K. B. Field, Treasury Manager, served as host at the Chemical Plant.

R. B. Maddux and J. R. Lacy, Employee Communications Supervisors at the Refinery and Chemical Plant respectively, were in charge of arrangements for the event, and B. S. Baldwin, a Group Leader in the Refinery Technological Dept. served as tour guide.

Mrs. Harkness Elected

Mrs. J. B. Harkness, wife of the Manager of the Refinery Laboratory, has been elected to serve as President of the La Porte High School P.-T.A. during the coming school year.

Mrs. E. A. Thomas, whose husband works in the Refinery Machine Shop, served on the nominating committee which proposed the 1958-59 slate of officers.



These members of the Houston Chapter of the National Secretaries Association visited the Refinery and Chemical Plant on April 26 as part of the activities of National Secretaries Week. Refinery personnel in the picture are (l to r in the center of the back row) B. S. Baldwin, Lillian Long, R. B. Maddux, Etoyle Mathews and Chevalier. L. J. Hallmark is at the extreme right with Doris Winner, Chemical Plant, just in front of him. Virginia Lowery, also Chemical, is in the center of the third row just to Miss Long's left. Alice Newcomer of the Area Office is in the front row center (dark dress with envelope in front of her).

Safe Work Practice Saves Shaw From Exploding Emery Wheel

Safety mindedness is a term that has been referred to several times in previous SHELLEGRAM articles. This is largely because of the safety record accomplished by the Chemical Plant employees.

An incident took place recently in the Machine Shop sector of the Shops Building that exemplifies the type of work practice that makes safety a reality.

Tool Repairman S. A. Shaw had placed a new emery wheel on a grinding machine and started the machine for a test.



S. A. Shaw, Tool Repairman, holds half of emery wheel that flew apart after he had placed it on grinder and turned machine on for a test. Safe work practices proved valuable in saving Shaw from possibly injury.

After the wheel had been running for about 60 seconds and had attained maximum rpm, it fell apart, throwing one-half straight forward.

Shaw, by following the practice of standing to one side of the moving emery wheel when it is first turned on, escaped without injury.

Use of any grinding wheel, according to Roy Bush, Tool Repair Foreman, in the home workshop or on the job can be hazardous if the proper safety

measures are not taken. Besides wearing protective glasses, one should not be in from the wheel until it has time to gain maximum rpm which takes about one minute," Bush said. The wheel could be defective or have been damaged by previous use, it usually does not give a warning until it reaches top speed.

J. Y. Thomas Gets Science Fair Prize

Joe York Thomas has continued his winning ways in the field of high school science competition with a first place award in the National Science Fair held in East Mich. He is the son of E. Thomas of the Refinery Machine Shop and a senior at LaPorte High School.

He was one of six top time winners among the students taking part in the 1948 nationwide competition. He exhibited concerning sodium azide as a possible cancer cause. He won him \$50 worth of books and science equipment of his own choosing.

Correction



The April SHELLEGRAM carried a 15-year service picture of D. R. Dowdy, then Cracking, but the caption correctly indicated it was a picture of G. D. Copeland, U.S. land, who celebrated 15 years of Shell service in April. The right is Dowdy, who complete his 15th year in December. We regret the mistake.

Assistants—

Continued From Page 1

Shell career as a Labor Pusher in 1929. In June of that year he became Dock Foreman and was named Dockmaster in 1938.

O'Brien joined Shell here in 1948 after his graduation from the University of Michigan and has held a number of different assignments in the Engineering Dept.

Messenger has worked in the Engineering and Dispatching Depts. at the Refinery since joining Shell in 1947. He attended the University of Colorado and received his degree from the U. S. Naval Academy in 1945.

Salter, a graduate of Georgia Tech in 1948, came to work for Shell in the same year as a Junior Engineer at the Houston Refinery. Since that time he has held varied assignments in Engineering, Technological and Operations.

Green will be spending approximately six months at The Hague before moving to New York for Operations Analysis work. He has been a Shell employee since coming to work in the Houston Research Lab in 1949. He spent two years in Head Office Manufacturing-Research starting in 1952. He was named Group Leader for Mathematics and Computing in 1956.

Deaths—

Continued From Page 1

Jan. 1, 1947, after more than 33 years of Shell service.

Mr. Effinger, who first joined the Company at the Martinez Refinery as a Technologist, had more than 21 years of service. He worked at Martinez in Technological and Engineering capacities until 1952 when he was transferred to New York Manufacturing Engineering.

He came to Houston Refinery as Assistant Chief Engineer in 1955. A native of Missoula, Mont., Mr. Effinger was a graduate of the University of Washington with a degree in chemistry.

Mr. High is survived by a son, William Y. High, El Salvador; a daughter, Mrs. Burke Baker, Jr., Houston; two sisters and five grandchildren. Survivors of Mr. Effinger include three children, Robert T. Effinger, Jr., 21; William Charles, 18, and Dorrit Linda, 14, and a brother, William L. Effinger of Lafayette, Calif.

The SHELEGRAM extends the deepest sympathies of all Refinery employees to the families of Mr. High and Mr. Effinger.

CU Statements Sent;

Did You Get Yours?

The Supervisory Committee at the Shell Refinery Employees Federal Credit Union has verified all quarterly statements as of March 31, 1958, for Credit Union book numbers ending in 6, 8 or 9. If there be any member with a book number ending with 6, 8 or 9 who did not receive a statement, please contact the Supervisory Committee, P. O. Box 818, Deer Park, or Refinery phone 407.



S. S. Braun L. J. Lambin K. S. Messenger R. J. O'Brien W. Peterson



B. C. Bell R. W. Bray T. H. Green H. J. Lewis L. H. Markway C. E. Salter

Dieldrin Insecticide Fights Against Plant Killing Bugs

The spring invasion of gardens by insects has begun.

Formulations containing Shell Chemical Corporation's dieldrin insecticide provide some of the most effective weapons against almost every type of insect. The insecticide can be purchased in either granular or liquid formulations from garden supply stores throughout the country. It kills foliage and soil pests and can be used not only for lawn pests but for insects attacking vegetables, fruits, ornamentals and shrubs as well.

By treating lawns early in the season with dieldrin, the home gardener can avoid attacks of both above- and below-ground insects. Dieldrin

granules alone or mixed with fertilizer are excellent for penetrating the grass mat.

Soaked into the soil with water, dieldrin formulations will give protection for several years against many of the soil pests which attack the root systems of plants. For insect-infested ornamental plants, sprays applied to the foliage give outstanding results. Instructions on the individual formulation labels should be followed carefully.

Formulations sold in this area which contain Shell Chemical's dieldrin insecticide are: Green Light, De Pester, Red Panther, Mission Brand, Acme, Triogen, Lawntrol, Black Flag, Black Leaf, Raid, and Real-Kill Bug Killer.



Any way it is used, Dieldrin can be of assistance in keeping insects from spoiling a small flower bed or acres of farm crops. Jean Burleson of Chemical's P&R Dept., waters garden after applying a dieldrin based insecticide. This process helps insecticide penetrate soil where it will give protection for several years.

Old-Timers Issue Baseball Challenge

Refinery "old-timers" who feel they still have a little baseball left in their bones have challenged the younger athletes to a contest on the diamond.

This game is planned for the Pasadena field at a date yet to be determined, but it will probably be around the end of June or the first of July. All "old-folks" who want to test their throwing arm or batting eye are urged to sign up with R. R. Sawyer in the Pipe Shop or W. I. Peppers in the Boilermakers Shop.

Recitation Awards Won by Daughters

The daughters of three Refinery employees were judged winners in the monologue recitations held recently at the St. Pius V. Catholic school.

Sixth grade winners included Rose Marie Bergfeld, daughter of Mr. and Mrs. C. E. Bergfeld, and Catherine Walter, daughter of Mr. and Mrs. B. J. Walter. Bergfeld is a Shift Maintenance Supervisor in Engineering-Field and Walter is Operating Assistant in Utilities.

Winners from the seventh grade included Linda Campo, daughter of Mr. and Mrs. J. V. Campo. He is Machinist Foreman in Engineering-Field. The judging was conducted by representatives of the Pasadena Little Theater on the basis of poise, voice and interpretation.

More than four million quarts of Shell X-100® Motor Oil are sold each week in the free world.

Engineering—

Continued From Page 1

varied assignments at Wood River in Industrial Engineering, Inspection and Shift Maintenance before transferring to Head Office in 1955.

Bell came to work at the Houston Refinery in 1949 following graduation from Oklahoma State University. Bray joined Shell here at the same time, after completing his schooling at Georgia Tech. Both have held a variety of assignments in Engineering and Operations.

Lewis, a Shell employee since 1948, is a graduate of the University of Delaware and has his law degree from the University of Houston. Except for a second tour of Air Force duty from 1951 to 1953, he has spent his Shell career in the Houston Refinery Engineering and Utilities Depts.



Wesley Kendall

Rotarian Award Goes to Kendall

Wesley Kendall, son of L. J. Kendall, Chemical Automotive Dispatcher, Engineering Field Dept., has been named Junior Rotarian Of the Month by the Galena Park Rotary Club. This honor is given each month to an outstanding high school student.

Wesley, once named "Mr. Galena Park," is a senior at Galena Park High School, where he has won three letters in track. While in junior high, Wesley set a district record for the half-mile that still stands.

In a recent election held by the Christian Student Union, Wesley was voted Outstanding Christian Boy in school. After graduation Wesley plans to attend Southwestern Methodist Seminary at Georgetown where he will study for the ministry. He has had some experience in his chosen field as he has on occasion led church services at the Galena Park Methodist Church.

20 Years Service



G. W. Amonett Eng.-Field (Refy.) H. R. Foster Operations (Chem.) Lee Hayes Stores (Refy.) A. J. Lueckemeyer Eng.-Field (Refy.) J. C. May Refy. Lab. (Refy.) J. C. Miller Eng.-Field (Refy.) Genaro Obregon Eng.-Field (Refy.)

Employees and Families Enjoy Open House



HOUSTON CHEMICAL PLANT



E. P. FRANZEN

MANAGER

ENGINEERING - DEVELOPMENT DEPARTMENT

STAFF PERSONNEL

May 1, 1958

(Eighth of a Series)



JEAN VAUT

STENOGRAPHER

INSTRUMENT & ELECTRICAL



E. M. DAVIS

ENGINEER



R. N. BEALS

ENGINEER



J. L. MERIAN

ENGINEER



R. G. SPROSTON

ENGINEER



F. M. STRIBLING

ENGINEER

PLANNING



R. G. JOBE

ENGINEER



V. F. ANDERSON

ENGINEER



H. C. BOZEMAN

ENGINEER



J. E. FOURMY

ENGINEER



R. V. GOETTGE

ENGINEER



R. R. MYERS

ENGINEER

INSPECTION



J. D. WYANT

SENIOR
ENGINEER



J. L. BEAUREGARD

SENIOR
ENGINEERING INSP.



W. B. RHODEN

SENIOR
ENGINEERING INSP.



R. E. CARLSON

ENGINEER



S. A. CRANK

ENGINEER



J. J. FORD

ENGINEER



H. S. GONGGR IJP

ENGINEER



G. E. SPEARS

ENGINEER



M. C. TROVAS

ENGINEER



B. WILKINSON

ENGINEER

MATERIALS



W. E. DERRICK

ENGINEER



S. J. STOLTON

ENGINEER

HOUSTON REFINERY



ENGINEERING-OFFICE & INDUSTRIAL ENGINEERING

STAFF PERSONNEL MAY 1, 1958



PROJECT ENGINEERING



DRAFTING



DRAFTING



S. P. Adams
Eng.-Field (Chem.)



15 Years Service

E. C. Boswell
Eng.-Field (Refy.)



Anthony Brooks
Eng.-Field (Refy.)



C. B. Catoe
Eng.-Field (Refy.)



M. R. Drew
Utilities (Refy.)



C. L. Goehring
Eng.-Field (Refy.)

Allen Grant
Eng.-Field (Refy.)



H. A. Halik
Utilities (Refy.)



Harry Lilie
Eng.-Field (Refy.)



A. C. Preiss
Eng.-Field (Refy.)



S. M. Schultz
Eng.-Field (Chem.)



V. E. Smith
Eng.-Field (Refy.)



O. L. Willis
Eng.-Field (Chem.)

Pamphlet on Gasoline Prices, Financial Report Are Available

Copies of the 1957 Shell Oil Company Financial Report and of the interesting pamphlet entitled "Old MacDriver Had a Car" are available in the Refinery Employee Communications Section to all employees who may desire them.

The "MacDriver" pamphlet was prepared by the Editor of Marketing's nationwide magazine SHELL PROGRESS, John Earl Davis, from a series of articles which first appeared in the magazine. Davis has succeeded in presenting understandable answers to some of

the questions most frequently asked about the complicated subject of gasoline marketing.

Two of the chapter titles give a good idea of what is discussed in this informative and highly readable publication: "How Retail Prices are Born" and "Now About Price Wars." This booklet is highly recommended to all Shell employees who are interested in knowing more about their own business and in being able to enlighten their friends about gasoline prices.



J. H. Burns, Safety Inspector, watches as E. R. Lancaster, Painter No. 1 affixes safety poster to new burnable-waste trashcan. Such trashcans have been placed around Chemical plant as aid to keeping plant clean and free of fire hazards.

Chemical Men Are Volunteer Firemen

Many, once well established, institutions have disappeared in the twentieth century because of modernization, but one has come back into its own. In search for quiet residential areas many folk have moved away from the larger cities and their protection.

With this growth of suburban living came the return of the volunteer firemen. These men offer their services to provide the needed protection against the ravages of fire for themselves and their neighbors.

About 30 Chemical Plant employees are members of such organizations. How do these volunteer firemen help in their community? Unselfish and interested in their civic duties, they leave their homes once a week to learn modern fire-fighting, first-aid, and maintenance and equipment technique.

Like the minute men of old they are subject to call at any time of the day or night to help a neighbor in need.

Chemical volunteer firemen are: from Highlands, D. T.

Matheson and C. A. Carter, Shipping; from La Porte, E. V. Hambrick, Shipping, and J. R. Oliphant, Opr.; from Pasadena, E. W. Berrier, J. C. Chambers, A. G. Williams, D. O. Starnes, Opr., C. V. Ferguson, Elec. Shop, C. R. Ford, Mach. Shop, and L. E. Panzer, Weld. Shop; from Deer Park, J. L. Beeson and F. A. Ward, Pipe Shop, P. A. Bond, R. H. Hand and W. A. Tackitt, Carp. Shop, W. G. Wieser and P. A.

West, Mach. Shop, Chappell and J. T. C. F&S Insp., Jacob Bourgeois, W. Freitag, W. L. Gailey, B. Kesterson, B. G. Lewis, C. Odom, and W. A. Preall from Operations.

The volunteer firemen of the Chemical Plant and others deserve the thanks and appreciation of everyone in the community. Remember—house they save might be their own.



Volunteer firemen from Pasadena going through an equipment check are J. C. Chambers, C. V. Ferguson, E. W. Berrier and L. E. Panzer.



Deer Park volunteer firemen are (l. to r.) standing, P. A. Bond, W. A. Tackitt, H. B. Kesterson, R. H. Hand, W. A. Ward, and O. L. Campbell. Front row, W. L. Gailey, J. L. Beeson, J. T. Cutrer, and P. A. West.

10 Years Service

CHEMICAL Engineering-Field

- | | |
|---------------------------|--------------|
| J. E. Barnhill | W. D. Howell |
| C. C. Bridges | C. R. King |
| L. B. Celusniak | J. C. Minter |
| C. R. Ford | R. T. Palmer |
| C. M. Frierson | E. C. Ruff |
| T. Jones | W. E. Sommer |
| L. J. Kendall, Operations | |

REFINERY Engineering-Field

- | | |
|------------------|------------------|
| O. H. Abbott | H. J. Krebs |
| J. F. Baird | E. E. Lemm |
| Jerry Blueitt | J. F. Lieder |
| B. F. Byerly | L. E. Milholland |
| T. C. Cardwell | M. A. Rife |
| W. F. Cryer | W. L. Shoults |
| J. D. Flanigan | E. R. Smith |
| D. O. Goodson | H. H. Stall |
| J. F. Gustine | A. L. Stanfield |
| H. O. Harper | G. L. Swain |
| Leroy James | D. E. Westergren |
| L. J. Kasmiersky | C. W. Vaughn |

Lube

- | | |
|----------------|----------------|
| J. M. Cathey | J. W. McIlroy |
| E. H. Clore | J. B. Vann |
| G. R. Graybill | B. J. Walker |
| H. G. Locklier | A. H. Washburn |

FOR SALE

Army surplus tent, 18x42 feet. Call J. P. Wolf, Tin Shop, Refy. Ext. 664 or at home, GR 2-6186.

Who's New

- REFINERY**
- March 21—James, son of Mr. and Mrs. V. E. Skrabanek, Brickmason Shop.
- April 2—Kathleen Virginia, daughter of Mr. and Mrs. J. Q. Walker, Ref. Lab.
- April 9—Jane, daughter of Mr. and Mrs. J. W. Jenkins, Research.
- April 17—Daniel, son of Mr. and Mrs. G. W. George, Utilities.
- April 18—Walter, son of Mr. and Mrs. A. F. Rosenberg, Research.
- April 27—Marlene, daughter of Mr. and Mrs. E. B. Madden, Thermal Cracking.
- May 21—Timothy, son of Mr. and Mrs. G. T. Paulissen, Research.

LOST

Hand-carved pipe between Research Building and Refinery lot. Reward. Call G. T. Paulissen, 783, Refinery Research.

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