



SHELLEGRAPH

HOUSTON
REFINERY



No. 174

Friday, March 4, 1966

BALDWIN AND BELL TO ATTEND 14TH SHELL MANAGEMENT COURSE

B. S. Baldwin, Process Superintendent, and B. C. Bell, Manager Engineering Field, will attend the 14th Shell Management Course to be held from April 3 to 29 at Arden House on the Harriman Campus of Columbia University, some 50 miles north of New York City.

Baldwin and Bell will be among 27 managers from all Shell Companies throughout the United States and Canada who will participate in four weeks of intensive study. In addition, three managers from other Royal Dutch/Shell Group companies will attend.

The course is designed to give further training to persons in management positions. The instructors are Shell's top executives, and authorities from universities, (Cont'd. p.2)



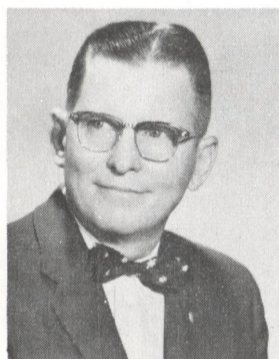
BALDWIN



BELL

HALLMARK NAMED COUNTY DIRECTOR OF OIL AND GAS INDUSTRY'S PUBLIC INFORMATION PROGRAM

The Texas oil and gas industry's public information and service program will be directed in Harris County in 1966 by L. J. Hallmark, Manager Personnel.



HALLMARK

His appointment as Harris County Chairman of the Oil Information Committee was announced recently by Refinery Manager, L. T. Wilson, who serves the Texas Mid-Continent Oil and

Gas Association as Chairman of the South

Central Area comprised of some 18 surrounding Texas counties.

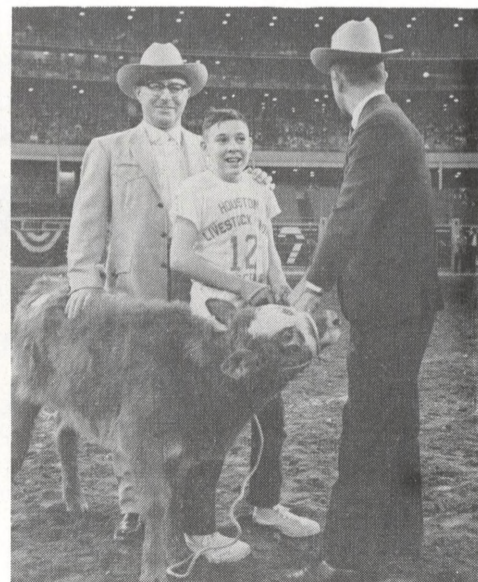
Wilson has also named G. E. Taylor, Marathon Oil Company, as South Central Area Community Programs Chairman; and Ralph Coatsworth, Milwhite Mud Sales Company, a Division of Milchem, to continue as South Central Area School Chairman.

The Texas oil information program provides speakers, films, demonstrations, informational materials and exhibits to local civic groups and community functions. Educational materials are made available without charge to teachers and students in (Cont'd. p.2)

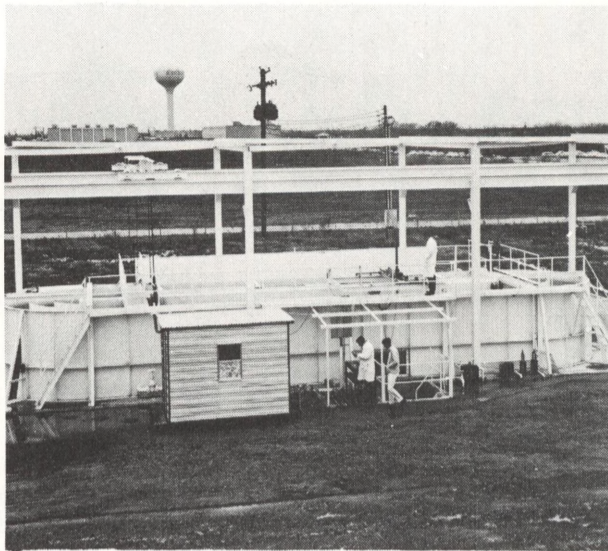
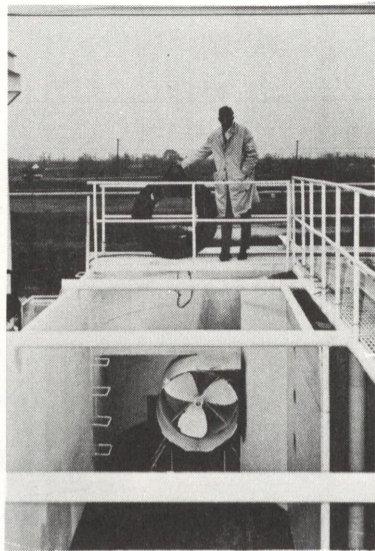
REFINERY DAIRY CALF WINNER IS SPUNKY LAD WHO LOST IN LAST YEAR'S SCRAMBLE

Is it worth it?...just ask a winner. Fred Harris, a mighty happy 14-year old from Huntington, gets a hammer-lock on the frisky Refinery calf (left) in the Houston Livestock Show

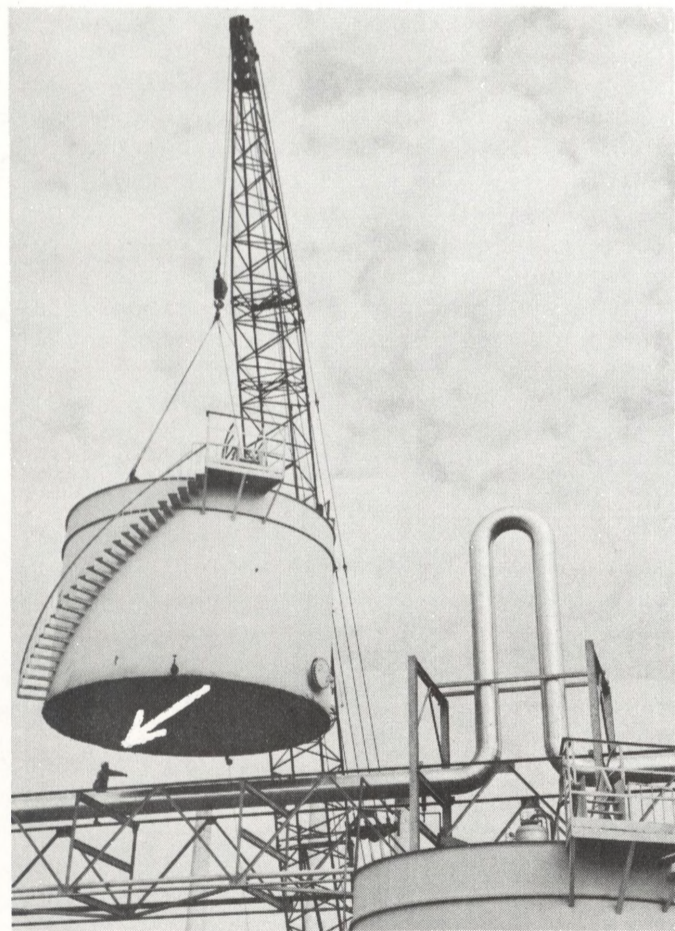
and Rodeo Calf Scramble last week. When the dust had settled under the Dome, young Fred, an Angelina County 4-H'er and Future Farmer, was basking under the lights in the winners' circle with Refinery Manager L. T. Wilson at his side. The expression on the youngster's face (right) tells the story - except that his grin is broadened by the fact that after last year's scramble Fred returned to the family farm near Lufkin with just a few bruises and a little dust in his pockets to show



for his efforts. Shell will make a \$200 down payment on the dairy calf of Fred's choice - from there he'll groom and pamper his prize for next year's show. On hand also to offer congratulations were his parents and two of three other Harris children; Donny, 10, and Sundra, 13.



ALASKA'S TREACHEROUS WATERS... right here in Houston - simulated, of course. Inside the eight-foot deep, 60-foot long steel water tank (shown above, right), the world's most treacherous tidal currents can be duplicated...and the effects of these unsettling waters on submerged pipelines studied by the staff of the Shell Pipe Line Corporation's Research and Development Laboratory in Houston. Recently installed and placed in operation, information gained from this land-born sea lab near Westbury High School helped Shell engineers design the pipeline which was laid beneath the fast-moving waters of Alaska's Cook Inlet (shown above, left). The 36" fan-like propeller in the center picture supplies the driving force for the current tank in which the velocity of the water can be altered. Through the use of other devices such as turning vanes and a wave dampener, the flow can be stabilized to duplicate waves and currents found almost anywhere in the world.



YOU CAN'T GET THERE FROM HERE...unless you have a 145-ton crane. Moving tanks has always called for many ingenious methods, and about all of them have been used here in the plant, but according to Zone Supervisor B. J. Faulkner - the job pictured here was the biggest one of its kind here. It consisted of moving two 16-ton tanks over a pipe rack 35' off the ground - and all it took was Riggers L. B. Riggs and E. C. Rogers plus, of course, the big crane with a boom 120 feet long. (Arrow points to Rogers lower left in the pipe rack.)

BALDWIN AND BELL (Continued from p.1)

government and business. Among the subject areas covered are Shell's operations and functions as an integrated industrial organization; the social, economic and political trends and issues which affect the oil and chemical industries; and the functions and skills of modern managers.

Ben Baldwin has just returned to Houston Refinery after serving as Manager Technological at Wilmington Refinery and in Head Office Manufacturing Technological Department where his last assignment was that of Coordinator of Shale Oil and Tar Sands. He is a native of Oklahoma, received his BS and MS degrees from Kansas State, and his PhD from the University of Washington. Interim assignments included several here between 1956 and 1962, the last of which was Asst. Manager, Thermal Cracking.

Bill Bell was born in Kansas, but graduated from Oklahoma State University with a BS in Mechanical Engineering. Ten of his 17 years with the Company have been here at Houston Refinery, where he began as an Engineer in 1949. He was on assignment in Head Office Manufacturing Engineering Department from 1958 until 1963 when he returned here as Manager Engineering Field.

HALLMARK (Cont'd. from p.1)

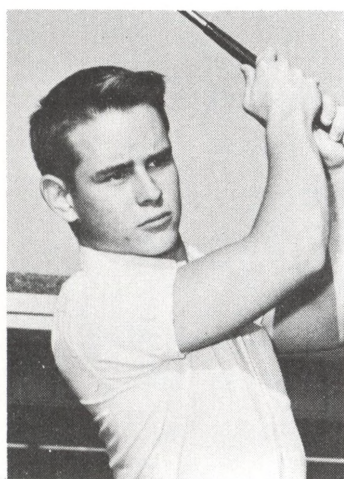
Texas junior and senior high schools.



KITZ BOWLS 'EM OVER - his first 600 series. K. J. KITZMILLER, Manager Lubricating Oils, cranked out a 611 series at Mimosa Lanes with games of 212, 200, and 199. Scores which Kitz admits are "a little over his average."

SECRETARIES TAKE NOTE - a seminar. The National Secretaries Association will present its 13th Annual Seminar for Secretaries next Saturday, March 12, at the Rice Hotel in cooperation with the University of Houston. The program entitled "You and Your Profession" promises "a Self-Discovery Workshop plus a choice of any one of three forums on subjects complementing the theme." Additional information can be obtained from Seminar Committee Chairman Virginia Blakemore, P. O. Box 872, Pasadena, Texas 77501.

HOLE IN ONE - at sixteen. Old golfers may say he hasn't suffered enough yet, but



RON LEE CANNON, son of HERB CANNON, Sr. Engineer in Engineering Services, has his first hole-in-one. A senior at Robt. E. Lee High in Baytown and a golf letterman, he "eagled" the 175 yard 11th hole at Goose Creek Country Club with a 3 iron. He did it the hard way - over water ... and with witnesses.

YOU TRUMPED MY ACE ... or you could at the first Shell World-Wide Bridge Tournament. STEVE SLAYMAKER, Research Chemist, has learned that the duplicate tournament - first of its kind - will be held in November and will be played with computer dealt hands. Fees will be \$3 a table or 75¢ per person. Steve says there will be more details later, but start practicing now - you and your immediate family members can enter.

AN OPEN HOUSE TONIGHT ... and you're invited. The Vocational Division of the Pasadena Independent School District will hold an Open House from 6 to 9 tonight. There will be conducted tours, refreshments, and door prizes. The public is invited.

NEXT WEEK'S SAFETY RULE

Look up next week's rule on page 17, rule No. 2 in your Safety Manual and be ready when the Safety Dollar Mystery Man "tags" you.

IKE SMITH APPOINTED DISPATCHING SUPERVISOR AT ODESSA-CINIZA REFINERIES

I. L. Smith, Sr. Engineer in the Dispatching Department, will move to the Odessa and Ciniza Refineries as Dispatching Supervisor effective April 1.



Born in Tulsa, "Ike" is a 1940 graduate of Oklahoma State University with a M.S. degree in chemistry. He joined Shell here at Houston Refinery in 1942 as a Jr. Analytical Chemist in the Refinery Laboratory and was promoted to Chemist-in-Charge in 1945. He was later promoted to Chief Inspector in 1947. In May, 1955, he transferred to the Dispatching Department to his present position as Sr. Engineer.

"Ike" and his wife Louise - also from Oklahoma - have three children, Leon 23, a veterinarian; Lawrence 21, a senior at Texas A&M; and Martha 18, a freshman at Texas Tech.

SAFETY RULE WINNERS

H. F. Koenig - Aromatics
C. S. Matney - Insulator
C. R. Nobles - Instrument
H. W. Warren - Thermal Cracking
T. R. Woods - Pipefitter

REFINERY PEOPLE IN ACTION



REFINERY PEOPLE IN ACTION...why not? Refiners are where you find them - and W.L. McCarley, Craft Foreman, was wearing another hat when he rode as a member of the Harris County Mounted Sheriff's Posse in Houston the other day. Mac wears still another hat each year about this time, when he serves as Vice Chairman of the Houston Livestock Show and Rodeo Calf Scramble.

TEXAS PUBLIC SCHOOLS WEEK STARTS MONDAY!

PERSONNEL CHANGES

J. J. Kindla - Gen. Hlpr. to Fireman,
Thermal Cracking
J. S. Locklin - Chem. Tr. Opr. Utili-
ties to Machinist No. 1,
Engineering Field

THE OLD PRO IN BEARSKIN...Gene Sarazen dons a piper's regimental bearskin before analyzing next Sunday's outstanding golf match at the Turnberry Golf Course, Ayrshire, Scotland, between George Will(left) and Dave Marr. The match between Will, leading Scottish golfer, and Marr, U.S. PGA champion, over the famous and historic course, along with Sarazen's commentary, will be presented on "Shell's Wonderful World of Golf" Sunday on Channel 2.



SMALL CRAFTS ... big party. Surveyors, Brickmasons, and Tinnners got together to celebrate a year without a disabling injury at the Pasadena Elk's Club last week. This picture catches a few of the couples on hand (left to right) Brickmason Foreman and Mrs. A. J. Hayes, Surveyor and Mrs. N. A. Vaughn, Surveyor and Mrs. H. J. Krebs, Party Chief and Mrs. J. J. Morris, and Craft Supervisor and Mrs. C. N. Evans.

CREDIT UNION NEWS

The Credit Union will be closed March 24 and 25, for its annual convention - So make your plans accordingly.

CLASSIFIEDS

FOR SALE

1962 Chevrolet Stepside
Pickup - 6 cylinder, radio,
heater, 18,000 miles - good
shape.
\$1,200.00
Telephone - GR-2-0018

1954 Chevrolet - 4-Dr.
Automatic transmission,
radio, heater. Good work
car. \$225.00
Telephone - GR-2-8360

15-Gal. Aquarium with
light, air pump, fish, and
other needed accessories.
\$15.00 - and 1 set Do-It-
Yourself Encyclopedia -
\$5.00.
Telephone - GR-9-1295 after
5 p.m.

1963 Ford Galaxie. Air,
radio, heater, blue with
white top.
Telephone - GA-1-2427

FOR SALE

1959 Chevrolet Impala.
4-Dr. Sedan - All power,
factory air - Good condi-
tion.
\$550.00. Call collect -
Baytown 566-7503 after
5 p.m. and on weekends.

'63 Corvair Monza Con-
vertible Sport Coupe.
Very good condition.
Telephone - GR-9-1338

1-Ton air conditioner.
3-Yrs. old.
\$75.00
Telephone - GA-1-2764

Underwood portable type-
writer and case - Good
shape. \$35.00.
Telephone - MI-3-2765

Piano - Lyons & Healey
small upright with bench.
Good practice piano.
\$200.00
Telephone - HO-2-2237

FOR SALE

1958 Chevrolet - 2 Dr. Make
an offer - you might be a
winner.
Telephone - HU 6-4912

1955 Chevrolet - 2-Dr.
Standard transmission -
On floor shift - full race cam.
Individual gauges. Make
offer.
Telephone - GA-1-3427

1959 Buick. 2-Dr. Auto.
transmission, factory air,
radio, and heater. Excel-
lent mechanical condition.
Needs tires.
\$400.00
Telephone - OR-3-7350 days or
OR-2-7854 after 5 p.m.

House - Fairmont Park. 3 bed-
rooms, 2 baths, all brick,
central air and heat, dish-
washer, disposall, redwood
fence. Occupied only 18 Mos.
Equity sale - 10326 Winding
Trail.
Telephone - GA-1-4037 evenings
and weekends.