THE WINGFOOT CLAN

GOODYEAR ATOMIC CORPORATION

A Subsidiary of THE GOODYEAR TIRE & RUBBER COMPANY

QLUME XIII

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NUMBER 11

DeYoung Views Goodyear-Government Relationship

(EDITOR'S NOTE: Goodyear's board chairman and chief executive officer, Russell DeYoung, was among 37 corporation executives — and the only one from the rubber industry to participate in a survey by The New York Times on the social responsibilities of business. The questions and comments are reported here.)

Executives were asked whether business should become a partner of government. In DeYoung's view, according to the TIMES survey, "it would be perhaps more precise to look upon Goodyear as an arm of government."

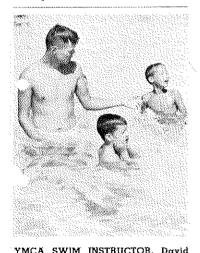
He noted that Goodyear built and operates for the government the Portsmouth, Ohio, atomic plant and does considerable defense business.

"We are doing everything possible to conform to government guidelines on wages, prices and investments abroad," he said. "I am a member the Business Council which meets periodically with government administrators for an exchange of views. When called upon by government for the services of experts in various fields, we supply them.

"But all this hardly seems to be a 1 tnership. We are, as a matter of fact, suppliers to the government, and consultants with it.

"II, however, more businessmen were more actively to enter the political arena, they would, as a result, better understand the problems of evernment and its role in our society today.

"Conversely, government should make a similar effort to understand the problems of business and its role in society. If both government and business traveled this two-way street concurrently, the basis of a real partnership would be established."



Adams, son of Arlie Adams, Cascle Operations, works with "Learn to Swimmers." Bobbing up for air are Larry, son of Clair Langebrake, Mechanical Development; and Mickey, son of John Wettstein, Electrical Maintenance, (For more details turn to page 3.)

DeYoung and others also were asked whether business had a role in the civil rights movement.

"Every business is obliged to comply with the letter of the law," DeYoung said, "It would be well if all complied with the spirit."

The TIMES also asked business executives if they believed business was understood by professors and students and what was being done to improve relations with the academic world.

DeYoung said he was not alarmed by what he believes is a misunderstanding of business by some students and teachers. "Today's students are much more aware of what is going on in the world," than was his generation

"That a great many young people should today decide on careers outside business as a means of making a meaningful contribution to society should surprise no one," DeYoung said. "In 1935 I helped build a tire plant in Java and to train the staff. That was a most satisfying experience. So I can understand the pull of the Peace Corps."



SAFETY AWARD REPRESENTATIVES. The following men attended the award luncheon honoring "B" shift for winning the annual Shift Safety Award. Left to right, front row: G. E. Rucker, D-111; E. K. Storer, D-851; B. F. Melvin, D-814; M. V. Gill, D-111; J. E. Beebe, D-731; R. L. Bradley, D-731; C. L. Shupert, D-554; and F. A. Case, D-

711. Back row: H. T. Fannin. D-852; D. J. McDaniel, D-810: M. C. Brown. D-812; J. F. Newman. D-851; M. E. Kerr, D-817; R. B. Engler, D-103; E. I. Bibbey, D-811; T. R. Yates. D-811; E. E. Walburn. D-853; S. O. Gillespie, D-816; A. T. Hale, Jr., D-554; and F. J. Lallow. D-812.

"B" Shift Wins Top Safety Honors

The Shift Safety Award Trophy was captured this year by "B" shift when it posted the best shift record in fiscal year 1966. This award is presented annually to the shift having the best safety record. This year's clean record was maintained with no lost-time injuries and no temporary partials. In 12 years of operation it has had only five lost-time injuries, the last occurring in 1963. "B" shift won the honors twice previously, first in fiscal 1958 and again in fiscal 1963.

A recognition and award luncheon was held August 10, in which approximately 70 people attended to honor caption winners and single out "B" shift's achievement. Guests included members of the Operating Committee, representatives from each department working "B" shift, shift safety representatives and the President of Local OCAW.

C. L. French, superintendent, safety and fire protection, acted as master of ceremonics and introduced each guest. Mr. French also disclosed that each member of the shift will receive a pocket knife which will serve as a reminder of the excellent job they did and will continue to do, in promoting safety.

D. W. Doner, manager of industrial relations, congratulated C. C. Hobbs, annual safety caption winner and "B" shift for their accomplishments. He remarked that "with the distribution of safety awards and the safety luncheon, that today was truly safety day at GAT." Mr. Doner also quoted from a speech made to the Safety Review Committee by Local President of OCAW, John Wettstale.

"The willingness on the part of each of us to make a total personal commitment to safety represents, I believe, the greatest challenge and the key to the real success of any safety program."

Making the trophy presentation this year was C. R. Milone, deputy general manager. In his remarks Dr. Milone noted that, "The safety program has management's sincere and active backing and that Union leadership plays an important part in its over-all success." Milone further said, "We at Goodyear Atomic have over 1,000 workers who work safely and they are winners every day."

In accepting the award, Roy Engler, "B" shift superintendent, complimented each member of the shift and thanked them for their 100 percent cooperation.

Three-Year Renewal

AEC-GAT Contract Extended

The Atomic Energy Commission has extended for three years its contract with Goodyear Atomic Corporation of the AEC's Portsmouth (Ohio) Gaseous Diffusion Plant.

S. R. Sapirie, Manager of the Commission's Oak Ridge Operations, said a modification of the current contract had been signed to provide for operation through June 30, 1970.

The extension of the contract with Goodyear Atomic will, as in the past, be administered by the AEC's Portsmouth Area Office. Mr. R. V. Anderson is the Portsmouth Area Manager.

The plant, located about 20 miles north of Portsmouth, produces enriched uranium for use in both national defense and civilian programs. Goodyear also is participating in process development and plant test activities aimed at increasing production efficiency.

The initial contract with Goodyear Atomic Corporation, a wholly-owned subsidiary of The Goodyear Tire and Rubber Company, Akron, Ohio, was signed in 1952 shortly after plans for the plant were announced. The early work by Goodyear involved principally the training of the scientific and engineering personnel and skilled craftsmen who were to operate the plant as construction of the various units was completed. The first production unit was placed into operation in September of 1954 and the total plant was completed and

'on stream" in early 1956.

The Portsmouth Plant is the newest of the AEC's three gaseous diffusion plants, and represents an investment of about \$765,000,000. The plant employment is about 1,165, and the average annual estimated cost of operations included under the three-year extension is approximately \$32,000,000.

In more recent years, the plant has been furnishing enriched uranium as fuel for nuclear electrical generating stations in the United States and abroad. During the past two years, shipments of enriched uranium from the plant for civilian nuclear power stations have totaled more than 117,000 pounds having a value of nearly \$120,000,000.

Here and There in the Nuclear Field

The National Safety Council's highest award for an outstanding industrial safety record — the Award of Honor — was presented to AEC Chairman Glenn T. Seaborg at ceremonies at the Commission's headquarters near Georgetown, Maryland.

Dr. Seaborg accepted the plaque on behalf of the Commission and its contractor employes. The award was presented by Mr. Howard Pyle, President of the National Safety Council, Chicago, Illinois. Mr. Nelson Bortz, Chief of the Bureau of Labor Standards, Department of Labor, participated in the AEC ceremonies.

The award plaque received by Chairman Seaborg reads:
"National Safety Council Award of Honor Presented to
U.S. Atomic Energy Commission and Contractors for Outstanding Safety Performance, 1965."

This is the sixth time the AEC has earned the award. The previous occasions were for the Commission's safety record in 1955, 1960, 1962, 1963 and 1964.

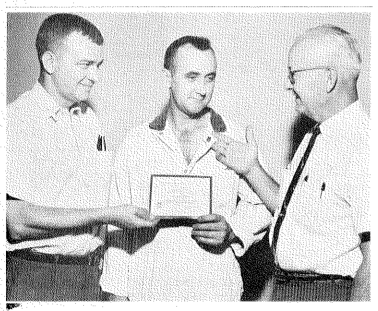
In 1965 the accident frequency rate of AEC and its contractors was 1.73 injuries per million man-hours worked, as compared with the 6.53 all-industry average computed by NSC or a frequency rate of 3.13 injuries per million man-hours for the chemical industry where operational safety problems may be considered comparable with those of the atomic energy program.

There were no lost-time radiation injuries in 1965 arising out of the handling or processing of radioactive materials by AEC or contractor employes. The only two lost-time injuries attributable to radiation sources were due to failures of precautionary devices on commercial X-ray machines used in examination of sample materials.

Since last August, a team of government experts has been studying the use of desalinization to ease the effects of an extended drought in the Northeast. Their report, "Potentialities and Possibilities of Desalting for Northern New Jersey and New York City," has been sent to the President. It concludes that large-scale desalting plants, including nuclear powered desalting-electric plants, have the potential to provide economical, supplementary water for the area.

Visitors at the Smithsonian Institution in Washington, D. C., are seeing demonstrations of actual research with live fish, insects, animals and plants in the AEC's Life Science Radiation Laboratory.

The AEC has published a booklet on atomic spin-off benefits, entitled "The Atomic Bonus." The new booklet describes how non-nuclear technological advances from basic atomic research and development have made substantial contributions to civilian life and economy since the beginning of the nation's atomic energy program. Copies of the booklet are on sale by the Superintendent of Documents, U. S. Government Printing Office, Washington, D. C., 20402, at 45 cents each.



WISE OWI, CLUB. Niles Waldron, Sheet Metal Shop, receives Wise Owl Club membership from Glen Kizer, Sheet Metal Shop, and Ralph Nance, Superintendent, Shops Maintenance. Waldron was melting paraffin in an electric heating device and container designed for that purpose. The unit had been heating for some time and the top still seemed too hard. Niles penetrated the hard top crust to see if the material was melting. As he penetrated the crust, hot paraffin sprayed over his face and completely covered his safety glasses. It was Nile's wise use of safety glasses that prevented possible serious injury to his eyes.

Iron Curtain Visited

Returns From European Tour

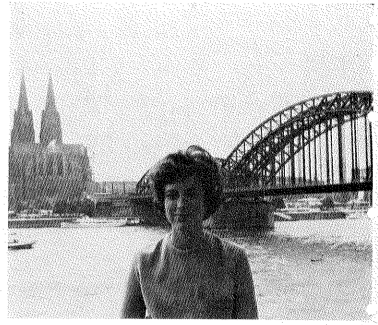
Mary Kay, daughter of Charles D. Tabor, assistant manager, technical division, became "Germanized" in the true sense of the word. She recently returned from Cologne, Germany, where she spent ten weeks attending the European Language and Education Center.

While in Germany, Kay lived with a private family and gained the experience of tasting the various native foods. Family life is not a part of the school, but still provides an excellent method of using the language learned in the school.

Kay, with a group of fellow students, arranged a visit to East Germany. She noted that to cross the border required a great deal of red tape and even then she was detained for some time for questioning and to search her personal belongings. Kay's opinion of the iron curtain country was that it was drab with very little activity.

Upon completion of her studies, Kay toured Europe quite extensively, visiting Amsterdam, Venice, Rome, Lucerne, Genoa, Paris, Madrid and Luxembourg.

The Center, with main offices in Zurich, Switzerland, offers American and European students the opportunity to learn a language and modes and customs of a country within the country itself. Various centers are located in England, France, Switzerland, Spain, Italy, and Germany, and



MARY CATHERINE TABOR

ar Michigan State University in the United States.

Each of the centers conduct classes in dictation, grammar, conversation, reading and pronounciation, literature, and grammatical practice. There are also lectures chosen by the students on various phases of life in and history of the country; such as, geography, history, economics, modern literature. There are tours offered by each school to different regions in

the country. For example, the school in Cologne, Germany, has sponsored trips to Berlin and Bonn, and an evening boat trip on the Rhein as well as visits to various industria. concerns such as the Shell Oil Refinery and "4711", House of Kolnisch Wasser, both of whose main German offices are in Cologne.

Kay, an almoni of Jackson High School, is in her junior year at Miami University.

Little League

Parents of Little Leaguers are reminded that the September Clan would like to feature the Little League ball-players.

Please submit a picture no later than September 7, 1966. Entries should include name of the Little Leaguer along with the parent(s) name and department.

Goodyear "Spirit" Award Reminder

Employes of Goodyear Atomic are reminded that nominations for the "Goodyear Spirit" award are to be sent directly to Vice President Nelson G. Ball in Goodyear-Akron.

The award, to be presented to the Goodyear person who best typifies the "Goodyear spirit," was announced last May by Edwin J. Thomas, chairman of the executive and finance committee, and former board chairman. The award consists of a bronze medallion and is to be accompanied by a \$1,000 cash grant to be financed by Thomas and his wife, Mildred, during their lifetime.

The first award will be presented next December. Full details of the award were announced in the May issue of *The Clan*.

Goodyear Sales Register Highest Earnings In History

The highest sales and carnings in history were achieved by The Goodyear Tire and Rubber Company during the first six months and the second quarter of 1966, Russell DeYoung, Chairman and Chief Executive Officet, announced.

Spurred by gains in virtually all lines of activity worldwide, the world's largest rubber company recorded six-month sales of \$1,220,472,000 and net income of \$59,925,000, equivalent to \$1.67 a share, DeYoung reported.

The sales figure for the first half of 1966 was 16 per cent above that for the corresponding 1965 period. It topped by \$46.678.000 the previous record six-month sales of \$1.173.794.000, achieved in the last half of 1965.

Net income for the first six months of 1966 was 18 per cent above that for the first half of 1965.

Worldwide sales in the second quarter of 1966 hit an all-time record \$631,016,000. This was 13.6 per cent higher than in the second quarter of 1965 and compared with the previous quarterly sales secord of \$625,811,000, reported for the final three months of 1965.

Goodyear's record quarterly net earnings of \$33,589,000 were equivalent to 93 cents a share, based on 35,792,174 shares outstanding June 30, 1966. They were 17.4 per cent higher than the \$28.606,000, or 80 cents a share, recorded in the se ond quarter of 1965. The previous record for quarterly earnings was \$31,215,000, achieved in the last three months of 1965.

Tire sales are expected to show a healthy increase in 1966 over 1965 despite the slackening in new c sales, the Goodyear executive predicted.

"Present indications are that total auto tire shipments in the U.S.A. this year will hir 150,450,000 units, compared with 148,226,000 in 1965," DeYoung said. "Replacemetires, which represent two-thirds of the industry's auto tire sales, appear headed for a record 101 million units, nearly 5.5 million more than the 1965 total. This will more than offset the somewhat slackened demand for tires supplied as factory equipment on new cars."

Sales of all types of pneumatic tires — auto, truck, farm, airplane and industrial — are expected to hit a record 184,575,000 units this year, DeYoung reported.



LIFESAVING CERTIFICATION. Mrs. Ralph Beabout, wife of R. W. Beabout, Plant Engineering, and Jack Crawford, Chemical Operations, prepare Kathy Skinner,



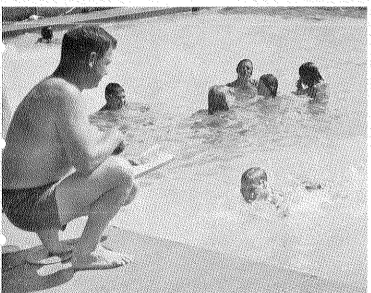
daughter of John Skinner, Electrical Maintenance and Cathy Vulgamore for their final lifesaving test.

Lifesaving To Saving Lives

How does it feel to save a person's life? John Line, Bonnie Butler and Donald Gorman can answer your question. On duty as life-auards at Lake White, they suddenly realized a swimmer was missing. Their quick and decisive action led to the discovery and rescue of a nearly-drowned woman from a 10 ft. deep portion of the lake. Artificial resuscitation was administered and he results were that her life was saved. Highest praise should be given these young adults, their action was certainly outstanding.

A not so dramatic, but important story behind this rescue is the part played by the Pike County YMCA Aquatic Program.

All three of these lifeguards received instruction and training from the "Y" program. The YMCA "Learn to Swim" program has been in operation for 12 years and has given instruction to more than 2,000 pupils. The instruction of some 190 people per year requires a staff of approximately 25 people, a sizable staff when you consider all are volunteers. Harold Rouff, YMCA



F. A. (FERD) CASE, Electrical Maintenance, watches his student pass a proficiency test.

director, relates, "It is only through the efforts of these dedicated volunteers that our aquatic program is successful. These instructors develop and operate the complete program."

The 1966 Aquatic Program is under the watchful eyes of three aquatic directors — Ferd Case, Jack Crawford, Dennis Miller, son of Lou Miller, plant engineering. Mrs. Ralph Beabout and Jack Mathena, Electrical Maintenance, are adult instructors and act in an advisory capacity. The teaching staff is rounded out by previous graduates of the program.

The first step encountered is teaching the new swimmer not to fear the water. Once this is accomplished, the program progresses through a series of instruction and proficiency tests, which enables the student to become "intermediate" and eventually advanced in water skills.

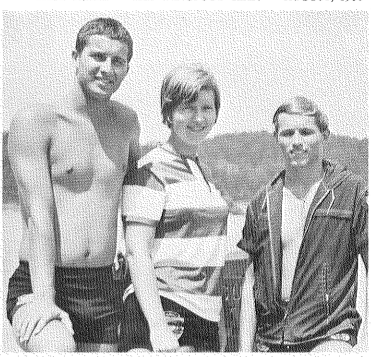
The ultimate in a learn-to-swim program is lifesaving certification. Sponsored by the local chapter of the Red Cross, these same volunteers use the instruction and testing method to train and certify the students.

Again, highest praise should be given members of the Goodyear families who spend countless hours of dedicated service to others. How does it feel to be a helping hand in this dramatic rescue? Ask the YMCA Aquatic Program volunteer instructors.



DAUGHTERS OF GOODYEAR EMPLOYES. Posing for the camera are daughters of GAT employes: all are qualified instructors in the Aquatic Program. (L to B): Carol Beabout (Ralph, Plant Engineering): Deane Clary (Art, Plant Engineering and Maintenance): Madeline

Migyanko (Mike, Electrical Maintenance); Joan Childers (Bob, Utilities Operations); Terri Shepherd (Bob, Plant Engineering); Linda Noel (Tom, Plant Engineering); Kathy Skinner (John, Electrical Maintenance); April Slaughter (Paul, Equipment Engineering).



LIFESAVERS. Credited with saving a drowning woman at Lake White are Liteguards John Line, son of Millard Line, Materials Sampling and Testing; Bonnie Butler, and Donald Gorman, son of Frank Gorman, Reproduction.



INTERMEDIATE SWIMMERS ARE TESTED. Doing the grading are instructors Carol Beabout, Kathy Skinner, and Dennis Miller.



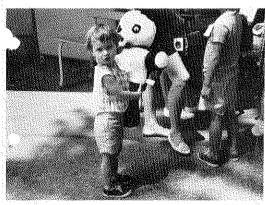
BUTCH STEINHAUER, son of Henry Steinhauer. Instrumentation Development, gives a diving lesson as Frances Noel, Joan Childers, and Linda Noel look on.

1966 GAT PICNIC PARADE





Poloroid Contest Winners



Jack Mathena, Electrical Maintenance (First Place)



Louis Donini, Cascade Maintenance (Second Place)



Don Caughlan, Plant Engineering (Third Place)



Bob Casey, Electrical Maintenance (Honorable Mention)

Await AEC Approval

First Nuclear Power Plant For TVA

The Tennessee Valley Authority has awarded a contract for its first nuclear power generating station—a two-unit, 2,200,000-kilowatt plant—to the General Electric Company.

Construction of the plant will begin as soon as a license is issued by the Atomic Energy Commission. Operation of the first unit is scheduled

for 1970.

In a direct comparison of bids for the facilities and fuel for both nuclear and coal-burning plants, the TVA Board of Directors found that the nuclear station will provide savings exceeding \$8 million a year over the coal-burning alternative, for a total saving of about \$100 million in the twelve-year period in which the cost of the fuel for the nuclear plant is guaranteed.

The station would have two boiling water reactors and would be located on a site of about 840 acres in Limestone County on the north shore of Wheeler Reservoir. Latest completion dates listed for the reactors are October 1, 1970, for Unit No. 1 and October 1, 1971, for Unit No. 2. Each unit would have a gross electrical output of approximately 1, 098,000 kilowatts. Both units would be housed in a single building.

General Electric Company would furnish the complete nuclear steam supply systems, turbogenerators and auxiliary equipment to be incorporated in a plant designed by TVA.



PEGGY BOGGS, recognized nationally for her music accomplishments, has been initiated into Alpha Rho Chapter of Pi Kappa Lambda in Columbus.

Employe's Wife Is Initiated Into National Honor Society

Peggy Boggs, wife of John Boggs, industrial hygiene and health physics, was initiated into Alpha Rho Chapter of Pi Kappa Lambda in Columbus recently. Pi Kappa Lambda is a national honor society to recognize exceptional accomplishments in music.

Mrs. Boggs has been the director of the chancel choir of the First Presbyterian Church in Chillicothe for the past three years. She also directed the Messiah, given by members of the choirs of the churches in Chillicothe.

Peggy has been a private piano teacher for many years. In addition,

In Memoriam

Mr. Ralph Williamson passed away August 14, 1966, Pike County Hospital, Waverly, Ohio. His son, A. L. Williamson, is in Employment Services, Industrial Relations Division

Kimberly Ann Walters died on August 5 at Barberton Citizen Hospital. The mother of the infant is Bdith Chase, daughter of R. W. Chase, Cascade Area Supervisor. she has been music director for four operettas given by the Atomic Area Operetta Guild.

Her biography has been submitted and will appear in the current volume of Who's Who Among American Women and for Ohio Lives (Who's Who of the Buckeye State).

She is also a member of the American Association of University Women and is presently a member of the national committee on the study topic "Science — A Creative Discipline." Peggy served on the Ohio Division Board of Directors for four years and was the first president of the Waverly branch.

Peggy has a B. S. degree in mathematics and music education from Eastern Kentucky State University and a M. A. degree in music education from Ohio State University.

Because of advancing nuclear technology, General Electric guaranteed declining fuel costs for the nuclear plant, ranging from 14.9 cents per million BTU in 1970 to 10.3 cents by the end of the 12-year warranty. The average fuel costs for the GE units amounted to 11.86 cents a million BTU.

TVA will act as its own architectengineer and constructor for the Browns Ferry project. It has a staff of nuclear-trained engineers which has participated with AEC in many nuclear power research and development projects over the last 15 years.

College Students

The October issue of the Clan will list the sons and daughters of Goodyear Atomic employes attending college or technical schools this year.

Employes are requested to submit the name of the student, school attending, field of study, parent or parents working at Goodyear and the department where the parent works.

This information should be in the Wingloot Clan office by October 5.

Classifieds

FOR SALE

1960 Thunderbird, light green, excellent condition. Owner entering military service. Phone Lucasville 259-2330.

16 ft. Penn-Yan fiber glass covered boat and Tee-Nee trailer, \$60. Phone Piketon 289-5251.

Ben Pearson "Jayelina" fiberglass bow, 66 in., 35 lb, draw, Like new. Will sell or trade for golf clubs. Phone Portsmouth 259-2488.

New whitewall 8.00 x 14 Goodrich first-line tire \$20. Two used whitewall 8.00 x 14 Gates premium tires \$5 each. Phone Waverly 947-4229 after 4:30 p.m. or weekends.

Crosley Shelvador refrigerator, automatic defrosting, \$35; Frigidaire refrigerator, \$25; Frigidaire electric range, \$25, all in good working condition. Phone Waverly 947-2800.

Lake White home, central airconditioning, 3 bedrooms, 2 tile baths, TV room. Enclosed patio and garage. Phone Waverly 947-4048.

WANTED

Large stone jars (unglazed on inside), oak barrels that are water tight and large stainless steel vessel, Phone Lucasville 259-2283.

THE WINGFOOT CLAN

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Member - Association of Nuclear Editors and officiated with the International Council of Industrial Editors



The officers of the various bowling leagues are forming plans for the 1966-67 season.

Any employe desiring to participate should contact the league officer or call the recreation office.

Hank Vaughn, head basketball coach at Goodyear-Akron for 13 years, has been named assistant coach of the United States' basketball team sche' uled to tour Eastern Europe this summer.

Head coach for the tour is John Kundla of the University of Minnesota. Vaughn has been head or assistant coach of U.S. basketball teams in 90 international games including the 1964 Olympics.

The report from local fisherman is the latest "Hot" lure is a purple night crawler with a single weedless hook located toward the front.

The Annual GAT Mixed Two Ball Golf Tournament will be held at the Skyline Golf Course in Waverly. Sunday, Sept. 25. A playday will be held in conjunction with tournament with covered-dish dinner to follow. Reservations for starting times must be in before Sept. 21. First and second places will receive trophies at the Banquet of Champions.

Congratulations to Terry Easter, son of David Easter, fire department, who recently pitched a no-hitter in the Ohio Valley Baseball League Tournament. In pitching against Mt. Joy, Terry had 13 strikeouts and allowed only 2 walks.

If sufficient interest is shown, a tennis "play day" will be held this fall in Chillicothe. Play would be of the "round robin" type, Plans for a cook-out following the play day are under consideration. All tennis plays interested in participating should contact the recreation office.

Golfers are known for their devotion toward the sport. The 1940 temporary rules of Richmond Golf Club, Sudbrook Park, England, exemplifies their dedication. The rule reads:

"Players are asked to collect the bomb shrapnel splinters to avoid damage to the mowing machines.

'In competition, during gunfire or while bombs are falling, players may take shelter without penalty for ceasing play.

"The positions of known delayed-action bombs are marked by red flags at a reasonable, but not guaranteed, safe distance therefrom.

"Shrapnel and/or bomb splinters on the fairways or in bunkers, within a club's length of a ball, may be moved without penalty, and no penalty shall be incurred if a ball is thereby caused to move accidently.

"A ball moved by enemy action may be replaced, or if destroyed, a ball may be dropped not nearer the hole without penalty.

"A player whose stroke is affected by the simultaneous explosion of a bomb may play another ball. Penalty, one stroke."

1966 Picnic Winners

Ruthie Haydon-D-101 Air Conditioner M. S. Clary-D-817 Portable TV Timex Electric Watch R. C. Kramer-D-226 J. F. Newman—D-851 Redwood Table and Chair Set Electric Drill J. G. Crawford-D-858 Vacuum Cleaner 1. D. Delabar---- D-852 T. P. Salisbury-D-858 Blender I. E. Osborne—D-724 Electric Shaver H. O. Waring-D-812 Transistor Radio Deep Fryer W. C. Lauderback----D-512 Coffee Maker D. R. Overly-D-811 Electric Toothbrush R. A. Harrison-D-814 D. J. Long-D-819 Electric Fry Pan Electric Fan R. M. Nance-D-535 Chairs Step Stools Mona Holcom-D-514

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