



The ATOMIZER



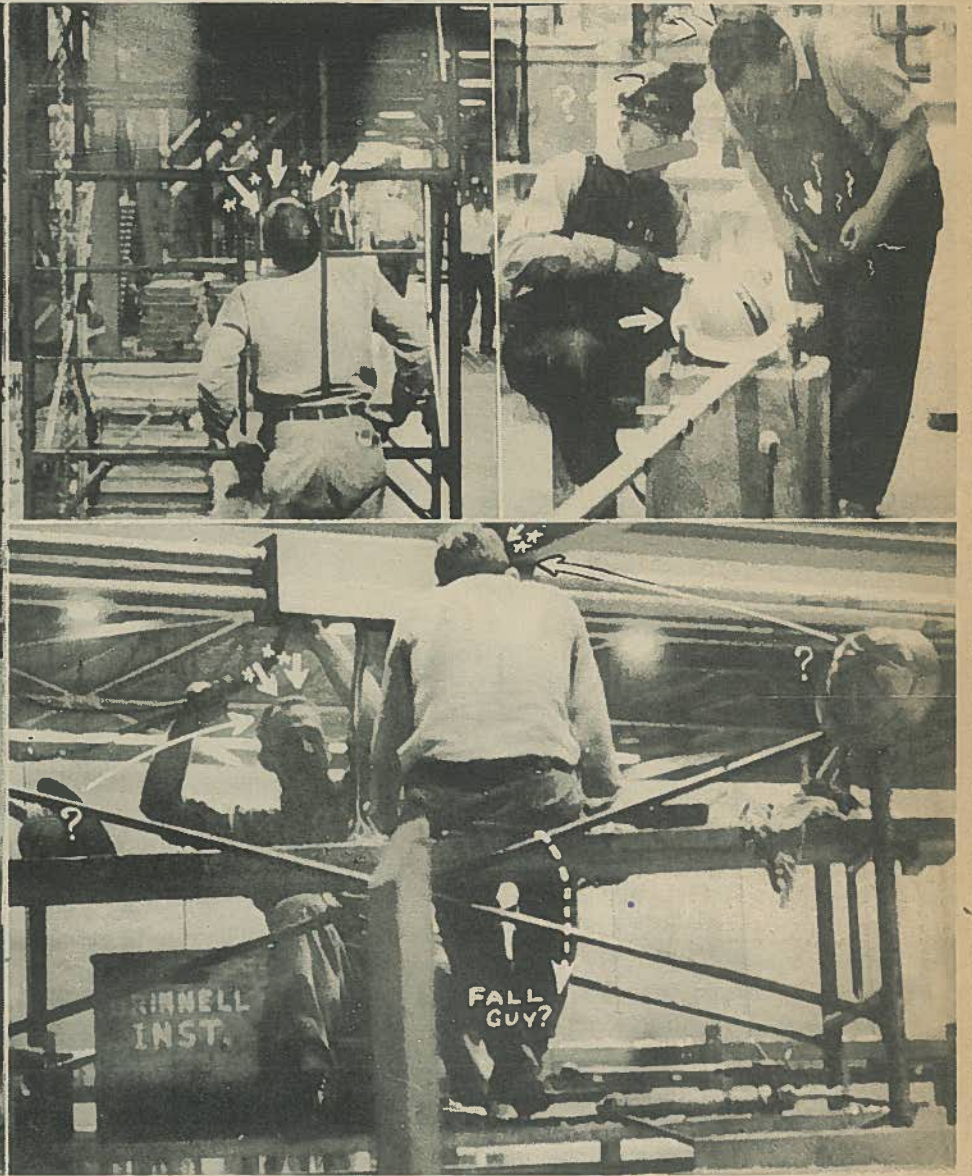
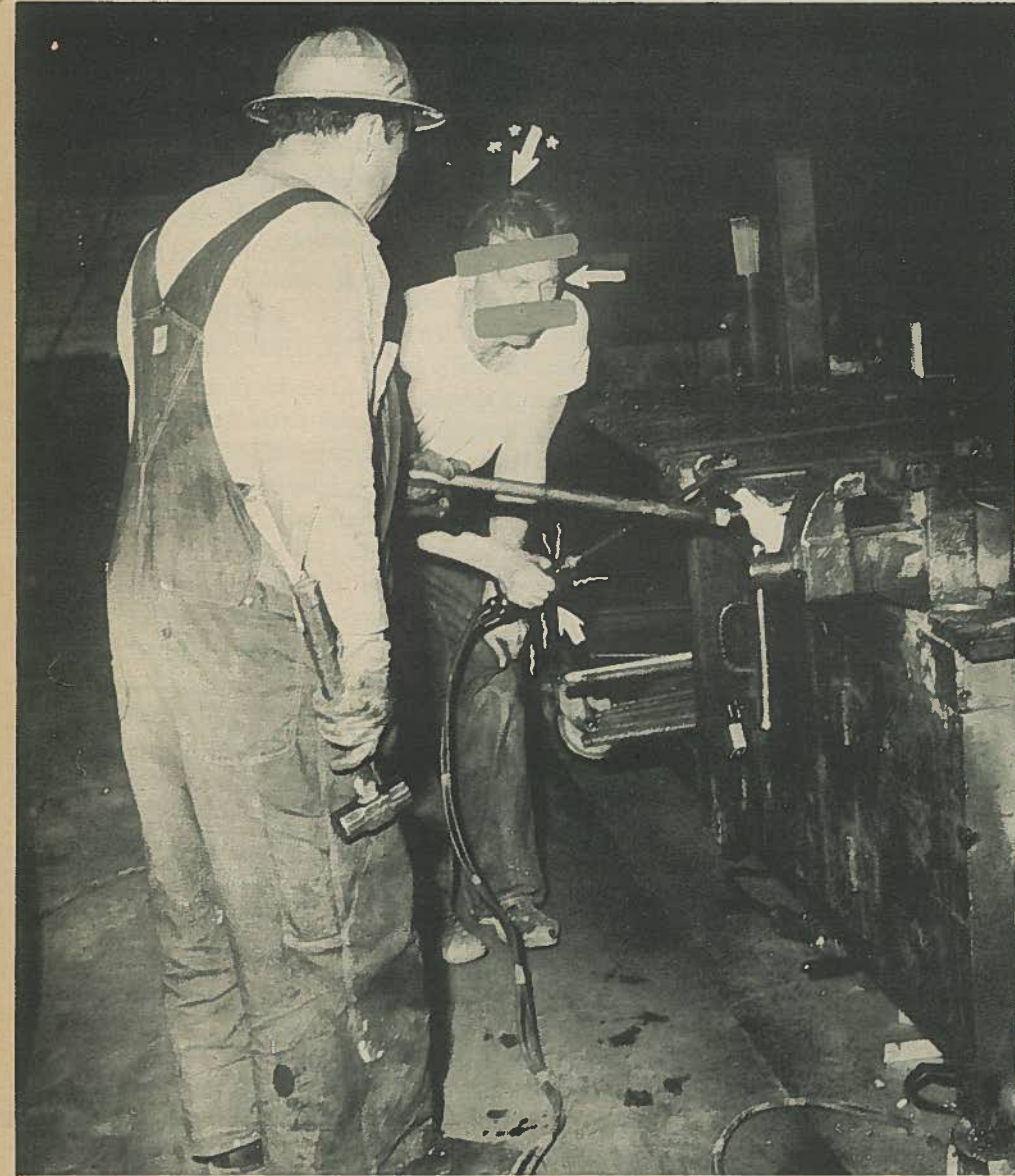
VOLUME III

PORTSMOUTH AREA AEC PROJECT

APRIL 22, 1955

NUMBER 8

MAGIC EYE CAMERA PROVES CARELESSNESS IS COSTLY



ACTUAL ON-THE-JOB PICTURES DENOTE BAD HABITS WHICH CONSTITUTE POTENTIAL LOST TIME ACCIDENTS

WHY DO ACCIDENTS HAPPEN??? THIS QUESTION IS ASKED FREQUENTLY BY SAFETY EXPERTS AND WORKERS OF ALL CLASSIFICATIONS. MANY SAY "THEY JUST HAPPEN AND PERCENTAGES AND THE LAW OF AVERAGES INDICATE THEY CANNOT BE PREVENTED." IF THE ABOVE PICTORIAL LAYOUT IS ANY INDICATION AS TO WHAT IS GOING ON ALL OVER THE JOB, THEN IT CAN BE PROVEN BEYOND A SHADOW OF A DOUBT THAT ACCIDENTS CAN BE PREVENTED.

Let's take a look at the pictures and examine closely all the violations of good safety practices. In the large picture at the left, in a process building, two employees are shown operating a heating torch. Even the poorest observer of safety rules would know that, first, a hard hat should be worn; secondly, when using a torch, where sparks and hot metal will be flying, that safety goggles should be worn; and finally, who would think of running the torch so close to hot metal without a pair of gloves. What do we have here in the way of potential? First, a possible skull fracture if an object were to fall from above; secondly, the loss of sight in one or both eyes; and third, burned or cut hands. Is there any possible reason for not observing the rules here? Is it lack of thought? Carelessness? It would take but a few minutes to put the old hard hat on, slip the goggles in place and don a pair of gloves, all of which are furnished free by the contractor for use on operations such as these.

Apparently other employees value their lives, for as can be seen, they are walking by with their hard hats in place.

Can anyone conceive of any possible reason for putting safety goggles on a hard hat while using a cutting torch and then forgetting to pull them down over the eyes when the operation starts? The common conception is that only old grandmothers lose their glasses on their forehead. If that is the case, then take a close look at the gentleman seated in the photo at top right. He has his gloves on, his hard hat is in place, but look for the goggles. Right there on his hard hat is where you will find them. What about his fellow employee to the right? No hard hat, for as can be seen it is laying on the pipe where it is very ineffective. The pipe at this moment is probably white hot, and sure enough, the employee has forgotten his gloves.

be recalled that it showed a fall from a scaffold and blood splattered on the floor. The above picture is a real good one as it might have been the last picture of the man while he was still alive. This employee is shown seated very comfortably on a scaffold plank on a scaffold approximately 30 feet in the air—and what really adds insult to injury is that he doesn't have his hard hat on. What do you think the picture taken 30 seconds after the fall would look like? We couldn't print it. Both men know where their hard hats are. They are in place, very neatly hung on the corners of the scaffold stand. And again we have two men working without gloves.

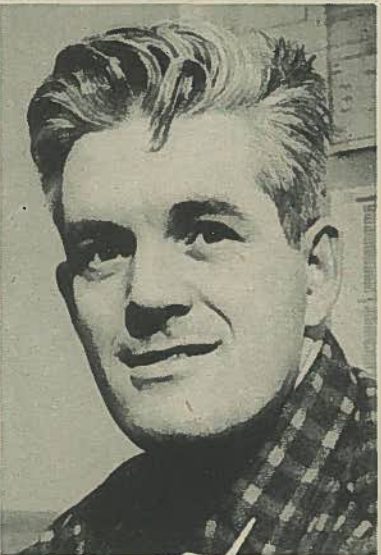
Are you in these pictures? The above has presented seven men who apparently have little regard for their own lives. Talk about percentages and the law of averages, even an ignorant person could figure that the more men who work in such a manner, the greater the opportunity for injury. In comparison, the more men we have working in a safe manner, then the opportunity for injury lessens.

— 21 DAYS SINCE LAST LOST TIME ACCIDENT —

MEET THE MANAGEMENT:

Assistant To The Resident Manager Position For Grinnell Held By Capable Matthew Reid

Serving as Assistant to the Resident Manager of the Grinnell Corporation is Matthew J. Reid. In this capacity his primary responsibility is the execution of the staff function of assistant manager of the Grinnell Operations Department, and as such, he exercises general supervision over the department and coordinates all the work of the Erection, Process Engineering and Construction Services Divisions



MATTHEW J. REID

of the department. Reid has been in the employ of the Grinnell Corporation for the past nine years following his graduation from college. Prior to coming to the Portsmouth Project, he was the project manager for the company's Air Force job in Grafton, Massachusetts. Reid has been on many of Grinnell's industrial and power plant projects throughout

Eastern and Southern U. S. and has held various responsible assignments.

The assistant manager is a graduate of the University of Rhode Island, receiving his B.S. in Mechanical Engineering in 1946. His education was interrupted by the war, and from 1942 until 1945 served in the infantry of the U. S. Army. He was discharged holding the rank of First Lieutenant.

Reid is married and the father of three children, Karen, Susan, and Matt. The children and his wife, Olga, are residing at 415 Linden Avenue, Waverly Estates.

Project Dance Set For Portsmouth Legion Hall On Saturday, April 30

A project employee dance will be held in Portsmouth at the American Legion Hall on April 30.

The Recreation Division announced that music will be provided by the always popular Lou Martin & his band. The dance begins at 9:00 P. M. and will run until 1:00 A. M. At that hour employees are asked to please leave at once.

The photograph in the top center of the layout speaks for itself. A bare skull points to the top of the building inviting a falling tool or piece of metal. Bare skull? or EMPTY SKULL?

Reynolds-Newbery Fab Shop Performing Multiple Duties

JOB—AND THE PEOPLE WHO FILL THEM

NOTE: The inspiration for the following was furnished by one of our top supervisory employees.

Every job has its difficulties, problems and troubles; its good features and its disagreeable ones.

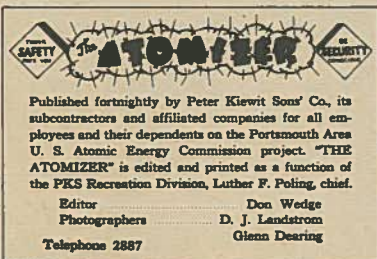
While one worker takes his job in stride, another will have difficulty under a similar situation. What causes this seeming inconsistency? Attitude?

A selfish, self-centered attitude frequently causes an employee to weigh his own desires against the best interest of his fellow employees when attempting to make a decision, while another employee who doesn't care who gets credit, just so the job is done well, will encounter little or no difficulty in solving a problem which appeared impossible to the selfish man.

Your job and the results you obtain reflect your attitude toward the job and your fellow employees.

An employee who is selfish will do a poor job and be a chronic complainer, while the employee who will put his shoulder to the wheel and pull for his own good, his fellow workers' good and his company's good, will be happy and will not create problems for himself, because by giving he also receives. In other words, satisfaction is in direct proportion to the effort expended.

George C. Holling, General Manager
Peter Kiewit Sons' Co.
Portsmouth Area AEC Project



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Photographers D. J. Landstrom
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Branham-Doddridge Plan To Wed July 16

Miss Eloise Branham, PKS Operations Manager's Office, this week announced her engagement to Stanley R. Doddridge of PKS Timekeeping, and to prove it, is sporting a big diamond ring on the third finger, left.

Eloise is from Portsmouth and Stanley is a resident of South Shore, Ky. The engagement was announced April 16 and the wedding is planned for July 16.

DORIS DAY, very popular songstress, is really Doris Von Kappelhoff, born in Cincinnati in 1924

First Son Arrives For Romas Family

Here's hopes for many of you fathers who, after looking for a boy through the birth of several girls, have become utterly discouraged. Mr. and Mrs. Walter Romas who live at 118 Maple in the Piketon PHA are the parents of four daughters ranging in age from 2 years to 9 years. As the clock hit 6:20 A. M. on March 26, the spell was finally broken. Walter R. Romas, Jr. arrived to do the honors, weighing in at 8 pounds and one and one-half ounces. Walter Sr. is employed as an electrician with Reynolds-Newbery.

L. T. Lipscomb Directs Men In Project Electrical Supply-Maintenance-Repair

The Reynolds-Newbery electrical fabrication and repair shops, located in the east end of Warehouse 15, under the capable direction of Leonard T. Lipscomb, Superintendent, and Ray Gillman, Assistant Superintendent have played a very important part in the speedy process in the construction of the Portsmouth Area Atomic Energy Project. Utilizing metal cutting saws, punch presses and shears, pipe threading and bolt threading machines, lathes, etc., shop personnel have hastened the fabrication of various types of hangers and supports used for the permanent installation of all types of equipment in the process buildings. As it would have been impossible to fabricate expediently in the field, the fab shop thus assumed an all important function.

The shop has made 30 temporary substations, 2500 receptacle boards, and 10,000 various sizes and types of conduit bends. There have been approximately 3 million feet of angle iron, rods and channel iron processed, fabrication of over 250,000 feet of welding cable for welding leads and 200,000 feet of extension cords, and have also engraved approximately 2,500 name plates for switchgear. They have built pipe bending tables, protractors for bending pipe and various wrenches for cable pulling. The repair shop has repaired approximately 2,000 welding machines, of which there are five different makes, and have re-wound 150 holding coils and re-wound 250 motors and armatures.

It has been quite a chore to keep in repair, and order repair

parts, for 8,000 electrical portable tools, of which there are approximately 150 different sizes and makes.

Part of this work has been done in a small fabrication shop located at the south side of X-330 substation called T-119. At the peak there were three general foremen, 14 foremen, and 130 men working there. The force is now much smaller, as J. L. Bolin, General Foreman; and Foremen Ray Eastlee, Mike Eastlee, Andy Anderson, Jack Strauss, and Carl Bailey direct the work of 42 men.

L. T. Lipscomb commented, "We are proud to state that our work has been accomplished without a lost time accident."

CRANE MAINTENANCE

Another part of Fab setup is the Electrical Bridge Crane Maintenance and Operation, which is under the supervision of General Foreman Pat Ward on the day shift, and General Foreman W. R. Ketter on the swing shift. At this date they have operated over one year without a lost time accident. They have started operation of 115 overhead cranes ranging from two and one-half to 23 ton capacity, with some cranes having a span of 93 feet.

Also, this group has started and maintained 13 elevators. All this has taken place in nine separate buildings. Maintenance men are summoned to a desk by the sounding of a siren, from

there they are dispatched to the scene of the trouble, and this can happen any hour or day of the week.

STORAGE TESTING

The Storage Testing Group is under the supervision of General Foreman W. R. Ketter and Foreman C. R. Waller and incorporates the breakage and moisture testing of electric motors, switch gear and substations to be installed in all permanent buildings. There are approximately 5,000 motors and about 7,000 other pieces of equipment to be tested.

ELECTRICAL MAINTENANCE SHOP

The Electrical Maintenance group with Ray Gillman as Assistant Superintendent, General Foreman W. H. Phillips, and Foreman Mike Holmes and J. W. Hall on the day shift, W. W. Strang on the swing shift, and E. W. Moncrief on the graveyard shift, handles electrical maintenance in all of the buildings except the three process buildings, and are maintaining lights and motors in eight shops of other crafts.

Three trucks are constantly on the go making calls to the various shops and warehouses and have traveled 117,000 miles.

They have replaced 36,550 lamps; with the Administration Building alone having 2,802 light fixtures and 6,202 lamps to be cared for. All of this work has been accomplished without a lost time accident.

The numbers indicate the magnitude of the Fab Shop operation. Next: Erection.

Answer to last edition's puzzle—45 handshakes.



The Reynolds-Newbery Fabrication plant is vividly portrayed in the above layout. Representative photographs depict the activities of the over-all operation, which has played a vitally significant role in the construction of the local project. (1) R-N'S PORTABLE TOOL ROOM AND MOTOR REPAIR GROUP, (sitting in front): C. R. Newbill, E. Sorley, C. C. VonWald, L. F. Hook, P. E. Wissinger, and Russ Eastlee, (Motor winding men in back): E. B. Griffin, J. F. Shillinglaw, O. E. Allard, J. H. Gay, J. M. Igleheart, and C. D. Bettis. (2) R-N'S FAB SHOP CREW: J. C. King,

Foreman M. W. Anderson, E. H. Elsner, J. M. Sliger, J. A. Strauss, W. B. Hickman, M. L. Sides, C. E. Hall, C. J. Payne, and G. M. Maey. (3) R-N'S ELECTRICAL MAINTENANCE AND BUILDING SERVICE GROUP, (front row): J. T. Mincey, C. E. Lynn, R. J. Clark, L. R. Scarborough, J. H. Hall, K. A. Sweetwood, Gen'l For. W. H. "Red" Phillips, and B. D. "Mitch" Mitchell. (Back row): L. C. Chapman and Foreman M. C. Holmes. (4) R-N'S OVERHEAD CRANE MAINTENANCE GROUP: Gen'l For. Bernard Ward, and Foreman Alton Edison, Stanley Ivins, and James Lilly. (5) RN'S

WELDING MACHINE REPAIR GROUP: Pictured around a repaired part of an electric motor for one of the many welding machines on the project are: J. R. Maxwell, J. E. May, B. H. Sloan, P. T. King, Foreman R. M. Eastlee, Clerk D. H. Abbott, L. S. Carr, G. F. Herbert, C. W. Blankenship, and A. T. Goings. (6) R-N'S TOOLS TO BE REPAIRED: With more than 400 to-be-repaired motors stockpiled, Gen'l For. J. L. Bolin ponders where to begin as O. E. Burgess (left) asks which of the broken tools to start on.

BOWLING LEAGUES

**WAVERLY MIXED LEAGUE
NEW SUMMER LEAGUE**

TEAM	WON	LOST	PTS.
Briscoe-Sparks	8	1	11
Rutherford-Rutherford	7	2	10
Albert-Shoemaker	5	4	7
Weiss-Frey	5	4	6
Brown-Boshers	3	6	4
Boan-Gosey	3	6	4
Overman-Overman	3	6	3
Pyles-Shrader	2	7	3

HONOR ROLL

MEN

High Single Game

W. D. CLARK

Waverly Men's League—258

High Three Game Series

MARVIN FRANK

Portsmouth Mixed League—859

WOMEN

High Single Game

(150 scratch)

HELEN ELAM

Waverly Women—208

High Three Game Series

(150 scratch)

VIVIAN TEAGUE

Waverly Women—531

High Single Game

(150 Scratch)

SUE SEWARDS

Chillicothe Mixed League—222

High Three Game Series

(180 scratch)

SUE SEWARDS

Chillicothe Mixed League—814

PORTSMOUTH MIXED LEAGUE

Atoms	30	15	40
Alley Oops	25	20	33
Wood Choppers	24	21	33
Hoboes	23	22	33
Lucky Strikes	25	20	31
Four Strikes & A Spare	25	20	31
Shanty Boat Irish	21	24	30
Strike Outs	23	21	29
Big Hams	21	24	29
Gutter Bats	19	26	26
Rovers	19	26	25
Alley Burners	15	30	20

WAVERLY WOMEN'S LEAGUE

Pleasant Acres	51½	29½	70½
Little Beaver	48½	32½	67½
Wakefield	46	35	60
Pikeon Park	44	37	59
Flannery's Grocery	41	40	57
Ranchers	40½	40½	55½
Stowburners	38	43	53
Hunters	39½	41½	49½
Atomic Store	38	45	45½
N & M	35½	45½	45
Berl's	34	47	44
Way's Foods	31½	49½	41½

CIMOTA WOMEN'S LEAGUE

Sleeper Weepers	44½	33½	61½
Gutter Queens	42½	35½	57½
L. O. L.	36½	41½	48½
Alley Cats	32½	45½	40½

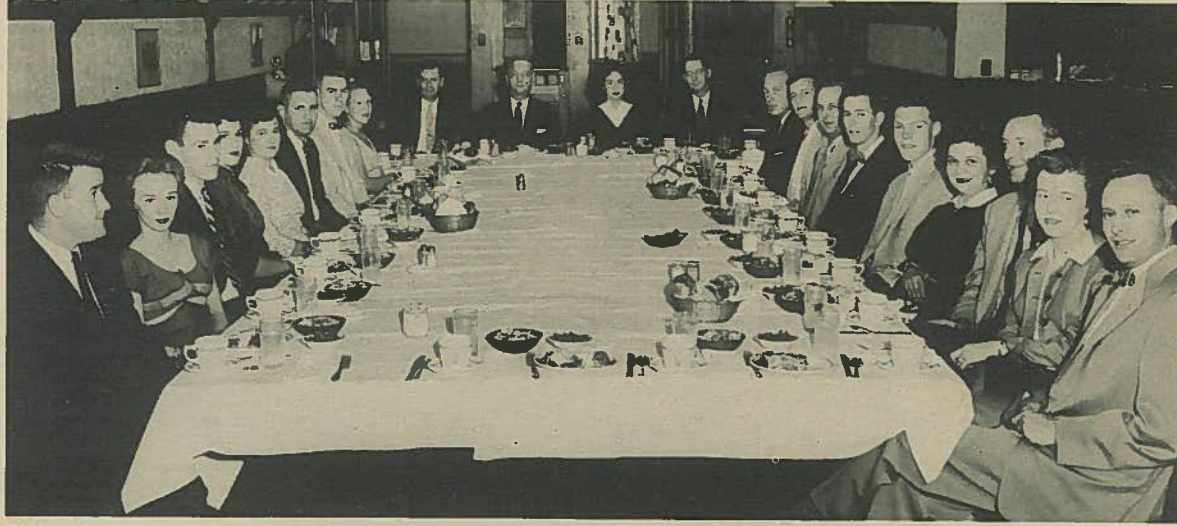
WAVERLY MEN'S LEAGUE

Dodgers	55	26	73½
Reynolds-Newbery	51½	29½	71
Sheet Metal	37	44	52
Schmidts	37	44	49
Strike Outs	36	45	46
Giants	32	49	42
Moore's	17½	63½	19½

JACKSON MEN'S LEAGUE

Pleasant Acres	17½	9½	24½
Reynolds-Newbery	15	12	22
Champs-Grinnell	17	10	22
G & V	11½	15½	15½
PKS-Estimating	12	15	14
Architects-Kinney	8	19	10

GRINNELL ENGINEERING CHAMPIONS HONORED AT SPECIAL BANQUET



Grinnell employees, wives and friends gathered at the Four Keys Restaurant in Portsmouth last week to celebrate and honor the Grinnell Engineering Basketball team which copped the project league championship. Pictured around the banquet table, moments before the turkey dinner are, left to right: Bill Young, Diana Staiger, Richard Gill, Barbara Boydston, Joyce Cropper, Dave Cropper, Loretta Hobbs, Charles Hobbs, Lee Winters, W. J. Lindquist, B. E. Sherrill, Jean Daniel, Bill Daniel, Jack Feck, Don Wedge, Bill Johncox, J. R. Smithpeters, J. E. Thompson, Mr. and Mrs. D. W. Hart, Phyllis Furbee, and Ray Huelskamp. At right League Director Jack Feck presents Grinnell's Resident Manager, B. E. Sherrill with a trophy similar to those presented to the players. Bill Daniel watches the presentation at the left.



Grinnell Resident Manager B. E. Sherrill Praises Fine Record & Winning Of League Championship

The basketball season for the Grinnell Engineering team, their wives, and friends was topped with the proverbial "cream" on April 14. The management of the Grinnell Corporation payed tribute to the accomplishments of the team by inviting all team members to a special awards banquet held at the Four Keys Restaurant in Portsmouth.

The Grinnell team copped the Kiewit Basketball League season championship as they rolled over 11 straight opponents. After winning two games in the league tournament they were given their first defeat in the finals as an always dangerous Heavy Construction team set them down 54-40.

B. E. Sherrill, Resident Manager for Grinnell, paid special tribute to the boys in a short talk that praised each man for his efforts in the winning season. Mr. Sherrill gave special words of commendation to the team's coach, Bill Young.

Basketball League Director Jack Feck awarded individual trophies to all team members. As an added highlight, one trophy, which designated Grinnell as the league champ, was presented to Mr. Sherrill. Each player also was presented a photograph of the team.

Others in attendance in addition to the players were Mr. and Mrs. W. W. Daniel, Adm. Asst. to Mr. Sherrill; Mr. W. J. Lindquist, Grinnell's Fiscal Director, and W. M. Johncox.

The banquet menu called for roast turkey and dressing with all the trimmings and a cherry pie a la mode dessert.

"CHANCE makes our parents, choice makes our friends."

Recreation Division Announces Area Fishing Contest

Local nimrods will have an added incentive in enjoying their favorite pastime throughout area streams in the next few weeks. According to a statement released this week by Recreation Division officials, cash prizes will be awarded to any project employee or dependent (husband, wife, or child) who can report the largest fish caught. Prizes will consist of \$15 to the three first place winners, \$10 to each of the three runners-
(Continued on page 4)

CHILICOTHE MIXED LEAGUE TO REORGANIZE FOR SUMMER PLAY

No sooner has the Chillicothe Mixed league finished its winter schedule than it is found that they are ready to get back on the alleys for the summer season. Plans are now underway to organize the league for summer play to roll on either Tuesdays or Wednesdays at the 20th Century Alleys in Chillicothe. The proposed league would begin in early May.

Tentative plans call for matches to begin at 8:00 P. M. and continue on a weekly basis through May and June. All persons interested may contact the Recreation Division. Employee wives in Chillicothe may obtain information by calling 42-383 after 6:00 P. M.

SOFTBALL LEAGUES TO MEET

Two meetings for organizing softball in Portsmouth and the A-Plant area have been set for the week of April 25. All team managers planning to enter teams in the Portsmouth area are requested to be at the YMCA on Gallia St. at 7:30 P. M. on Tuesday, April 26.

Team managers who plan to enter the league composed of teams from trailer villages and housing projects are requested to attend a meeting to be held at the Administration Building at the Picketon PHA at 7:30 P. M. on Thursday, April 28.

These meetings will set up the leagues and dates for opening rounds will be scheduled. Consequently, all teams planning to enter must be represented.

Area Women To Hold Bowling Team Tourney

All women bowling teams which were competing in the leagues in Waverly and Chillicothe are invited to participate in "sweepstakes" tourney which is to be held at Weiss Recreation in Waverly on April 28. This announcement was recently issued by the Recreation Division in response to the interest expressed by many of the women keglers.

In organizing the event, rules call for a team having at least three of its regular season bowlers from the team which finished the season, and that handicaps and averages used will be those established as of April 15. Handicaps will be based on 150 scratch.

It must be remembered that the tourney is for teams only, and those entered will commence rolling promptly at 1:00 P. M. on the 28th.



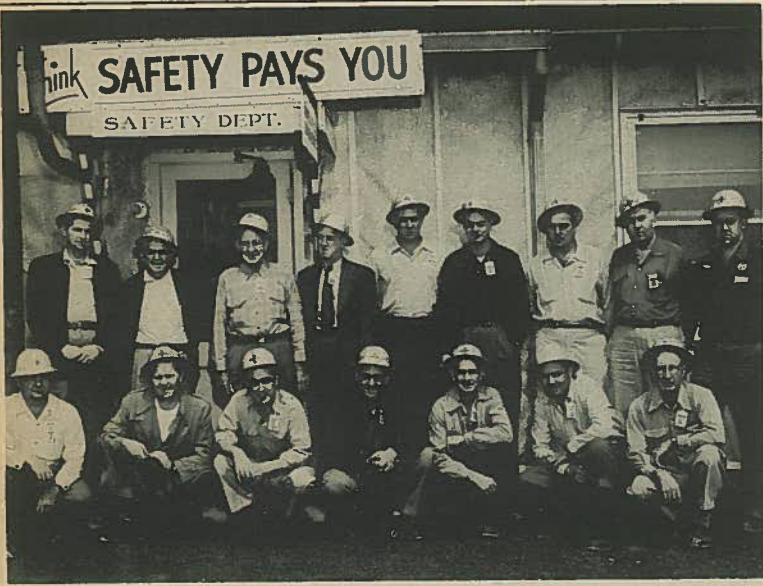
BASKETBALL TOURNAMENT CHAMPS FOR 1955

Although posting an 8-3 record, which was good enough for a third place regular season spot, the Heavy Construction basketball team shown above came through in flying colors in the project single-elimination tourney. After being given a bye in the first round they swamped three straight opponents to win the title. Their final victory was a 54-40 triumph over league champ Grinnell Engineering. Shown in the picture are: (kneeling) Bill Newman and R. E. O'Dell. (Standing) G. E. English, S. B. Melvin, A. B. Smith, R. D. Corriell, and R. F. Bush. Shown in the inset is Coach Harvey Walker.



CHAMPIONS OF CHILICOTHE KIEWIT BOWLING LEAGUE

After a real scare with the Grinnell Sad Sacks, the bowling quintet of A. M. Kinney finally clinched the Chillicothe Kiewit League title. The Kinney boys finished the league season with 41 wins against only 22 losses. Sad Sacks ran a close second with a 38-25 record. In addition to winning the championship, Kinney also walked off with the season honors for High Team Single Game, 1020, and High Team Three Game Series, 2772. Wormhoudt of the Sad Sacks copped the high individual and three game series season marks with scores of 252 and 622. A. M. Kinney team members shown above are, standing left to right: E. Snyder, A. Knapp, H. Hornberg. Sitting: E. Knapp and D. D. Thomas.



The personnel in the above picture are the Safety Engineers on the Portsmouth Atomic Energy Commission Project. Shown are: front row, W. J. Cree, PKS; B. D. Clay, GKS; M. A. O'Hern, PKS; J. E. West, GC; G. H. Frayser, GKS; J. W. Reno, R-N; and R. F. Dalrymple, R-N. Standing: J. L. Benjamin, PKS; Ben Godfrey, Industrial Commission; A. J. Thomas, GC; W. C. Crozier, AEC; R. H. Seavers, PKS; C. L. Weber, GC; L. E. Hill, GC; A. L. Schmuhl, GKS; and K. W. Dikeman, R-N.

Various CPFF Contractors & Agencies Coordinate Activities To Administer Local Project's Vital Safety Program

Overall responsibility for the project Safety Program rests with Peter Kiewit Sons' Co., as Prime Contractor on this job. The Safety Department, which is composed of the above pictured representatives of Peter Kiewit Sons' Co. and the CPFF Subcontractors, is responsible through the appropriate unit or Resident Manager to the General Manager for coordinating all safety and accident prevention activities.

Initial responsibility for safety rests with each employee and begins at the time he enters the project for the first time. The effectiveness of any safety program is dependent to a large extent on the interest and effort of the individual employee. No amount of safety measures can prevent an accident unless each employee takes a personal interest in his own safety and well being. What good are the goggles which are not worn or the hard hat which is left hanging on a nail? Despite the numerous safety precautions taken by the contractor, records reveal that 80% of our accidents are caused by carelessness or forgetfulness by the individual employee.

Final responsibility for safety necessarily rests with each supervisor who directs work. It is up to the individual supervisor to see that his employees have a safe place to work, that they are instructed in proper work methods and that they perform their work in a safe manner.

Where does the safety engineer fit into the pattern of safety responsibility? The safety engineer is assigned to assist and advise supervisors on safe working methods and practices. He is available to aid supervisors in planning for and conducting tool box meetings, in conducting safety inspections, and in suggesting appropriate preventative measures. Why not get acquainted with your safety engineer today? You will find him eager to cooperate with you in achieving the goal for which we all are striving: **KEEP THIS A SAFE PLACE TO WORK.**

Safety is everybody's business. The general manager, the

superintendent, the safety engineer, the general foreman, the foreman and the employee: each has an important function to perform. By working together as a team we can prevent accidents before they happen thereby avoiding unnecessary loss of pay as well as needless suffering.

FISHING CONTEST

(Continued from page 3)

up, and \$5 for third place catches. Persons are eligible to receive one prize only. The contest begins April 23 and ends midnight on Wednesday, June 8.

Only those fish caught in public lakes and streams in Ohio (including the Ohio River) south of Route 40 (line east-west through Columbus) are eligible for competition. All catches must be by rod, pole, or line. Weight will be the determining factor in the selection of the winner, and in case of ties length and girth shall be used.

The prizes will be awarded to the largest catch in each of the following classifications: 1—

CLASSIFIEDS

The following classified ads are free to any Portsmouth Area project employee but must be confined to items pertaining to transportation and lost and found articles. Phone 3442 or 2887

WANTED—Riders from Portsmouth to jobsite on 8:00 to 4:30 shift. Contact *Don Burke*, Ext. 3391.

WANTED—Riders from Gallipolis or Rio Grande on 8:00 to 4:30 shift. Contact *W. F. Betz*, 4-380.

LOST—Pair of reading glasses in red case, in parking lot clock alley at Warehouse 10, April 14. Contact *W. B. Hinton*, Ext. 22-65. Reward offered.

WANTED—Ride from Piketon P. H. A. to Adm. Bldg. on 8:00 to 4:30 shift. Call *Mary Dusino*, Ext. 3390.

FOUND—Masonic ring in X-330 Bldg. Contact *A. H. Johnson* at Level Shop, Column EE-14.

R-N SUPERVISORY EMPLOYEES ENJOY DINNER AT LAKE WHITE

On the evening of April 8, 1955, the Reynolds-Newbery supervision in the 326 Process Building enjoyed a dinner party at Lake White Club. Each lady present was given a lovely corsage. After enjoying a get-acquainted session over some of W. C. Cook's famous punch, dinner was served in the main dining room. Mr. and Mrs. John Clark, Resident Manager of R-N, and Mr. and Mrs. A. E. Radford, General Supt., were honored guests. Approximately 25 were present.

Largest Bass, 2—Largest Catfish, 3—Largest of the panfish, including rock bass, bluegills, crappies, and sunfish.

THE CERTIFICATE MUST CONTAIN THE FOLLOWING INFORMATION:

- 1—WHERE CAUGHT
- 2—DATE
- 3—NAME AND ADDRESS OF PERSON CERTIFYING (must be dock or bait store owner or game warden)
- 4—NAME, ADDRESS, BADGE NUMBER, AND EMPLOYER OF PERSON CATCHING THE FISH.
- 5—LENGTH
- 6—WEIGHT
- 7—KIND OR SPECIES

Mail to Recreation Office within 48 hrs.



Joe Bonfini, Grinnell Corporation Master Mechanic, arrives home from work to be greeted by his wife Virginia ("Jinx"), daughters Carol 12, and Frances 9, and son Tommy who is five years old. The family first came to the Portsmouth Project in April of 1953 when Joe commenced work with the Taylor-Wheless Company as an operator. Shortly after their work was completed he joined the Grinnell firm. Prior to the A-Plant, Joe had worked with Union Carbide and Carbon on a construction project in Marietta, Ohio. The family calls Bellaire, Ohio, home where Joe spent many years in the strip mining industry. Both Joe and Jinx are quite active as bowlers in several project leagues. Their beautiful and spacious trailer is located in Hunters Trailer Park.

Golf Classes Set For Employees In Chillicothe

Accentuated by the tremendous response and success experienced in Portsmouth, the Recreation Division's golf school is now moving a branch to Chillicothe for the benefit of employees there.

Instructor Jack Feck announces that practically the same methods will be utilized for the new group, which included movies with some of the top pros teaching, private instruction, and of course — the real payoff — practice by the individuals. The classes are scheduled to begin on Monday, April 25, at the Central Grade School Gymnasium. The gym is located on Paint Street. Each session will begin promptly at 7:30 P. M., and, in the beginning, it will be necessary for pupils to bring one wood and one iron.

"FAITH is the force of Life."

STORK BRINGS TWIN BOYS FOR MR. & MRS. PAUL E. FOWLER

THE DATE: April, 1975
THE PLACE: Yankee Stadium. The PA announcer slowly announces the starting lineup for the New York Yankees in the inaugural game of the 1975 season . . . "and the battery for New York in today's game . . . pitching . . . Michael "Mickey" Fowler, . . . catching . . . Steven "Yogi" Fowler." The ump shouts play ball; Mike pitches a no-hitter and Steve wins the ball game with a bases loaded homer in the last of the 9th!!!

What gives??? Only the dreams of a proud father. Mildred Fowler, on April 7 at Mercy Hospital in Portsmouth, presented father Paul with two sons, and since that date he has been through not only this dream, but many others. The two boys, Steven Paul and Michael Edward, were born at 5:49 P. M. and 6:03 P. M. and weighed 4 pounds, 9 ounces and 5 pounds, 13 ounces.

Paul is employed by the Peter Kiewit Sons' Co. as Time Supervisor, and pretty Mildred was formerly employed in the Payroll Department. The couple reside in Portsmouth.



The tremendous success of the Recreation Division's 2nd Annual Easter Egg Hunt is written in the above picture of a portion of the estimated crowd of 2000 present. The kiddies scampered all over the field collecting more than 3000 candy eggs which had been hidden by the Waverly Boy Scouts. Many of the eggs were worth additional prizes such as huge chocolate rabbits and eggs. As was promised, Mr. Easter Bunny himself, was on hand to talk with all youngsters, and he is shown above answering the questions of one little girl, who already had garnered several eggs.