

the WING FOOT CLAN

Goodyear Atomic Corporation

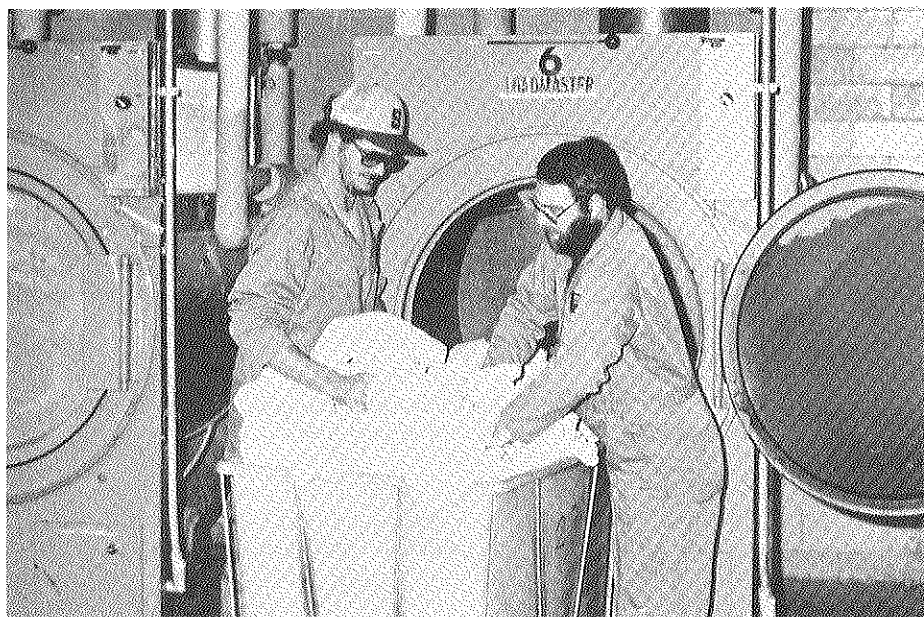
A Subsidiary of The Goodyear Tire & Rubber Company

Volume 31

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Number 2



Projected steam savings of almost seven million pounds per year are the result of an energy conservation project completed in the X-705 Laundry. Prior to completion of the project, there had been no convenient way to turn off steam supply to eight huge dryers during times when the equipment was not being operated.

Worth more than \$265,000

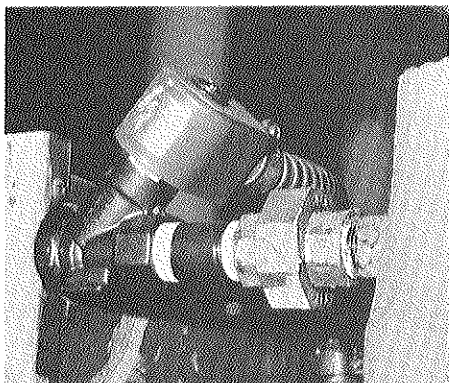
Completed conservation projects save 128 million pounds of steam

It's sometimes good to let off a little steam when one is angry or upset, provided that it's done in a constructive manner.

At Goodyear Atomic, steam loss is totally undesirable. The Energy Conservation group of the Central Engineering Division continues to look for ways to save steam at the Portsmouth plant.

In 1982, it found several. Measures implemented last year resulted in a savings of more than 128 million pounds of steam as compared to 1981.

A total of 8,355 fewer tons of coal were used at an actual savings of more than \$267,000. Book value of the steam saved was considerably higher.



This is one of the solenoid valves installed in steam supply lines to the X-705 Laundry dryers. Considerable steam savings was the result.

In one project, 18 cell steam heaters were found not to be needed in the X-333 Process Building. As a result of a walk-through audit by D. P. Goodman, A. A. Stone and C. O. Langebrake with D. E. Greene these 18 heaters were turned off at a projected savings of 36 million pounds per year of steam.

In the X-705 Laundry, solenoid valves were installed in lines to eight huge dryers such that steam would be supplied only when the dryers were operational. Before, there had been no convenient way to turn off the steam supply to the dryers during times when equipment was not being operated. The project was initiated following an energy audit by A. B. Steger. Following discussion with J. P. Vournazos, C. C. Worthington and Carol Stubbs, Laundry foreman, it was decided to try the proposal. A. L. Nelson, maintenance foreman, was contacted to arrange the work. Projected steam savings of 6,655,000 pounds per year is the result of their efforts.

In the X-710 Building, several steam system design and operating problems had to be solved and system modifications made to save five million pounds of steam per year. Changes were made after it was noted that a large amount

(Continued on Page 3)

BLOOD DONORS

Many employees reach gallon milestones

An increasing number of Goodyear Atomic, U. S. Department of Energy, Ohio Valley Electric Corporation, Stone & Webster and other contractor employees are reaching or exceeding blood donor gallon milestone levels.

Following processing of donation reports from the January visit of the American Red Cross Bloodmobile, it was learned that the following people have reached or exceeded the specified gallon donation level.

Ten gallons — Mary K. Crabtree.

Nine gallons — James H. Creech.

Eight gallons — Thomas P. Orth and David L. Knittel.

Seven gallons — Norbert J. Vulgamore, Roscoe M. Blaine and Raymond L. McCoy.

Six gallons — Harold N. Bell, Howard C. Sherrett, Charles W. Stillwell, Alva T. Hale and William L. Welch.

Five gallons — William C. Masters, Harold E. Kelley, Carl C. Worthington and Robert I. Bethel.

Four gallons — Elmer C. Beasley, Carl P. Wheelersburg, Morton G. Webb, Dennis E. Massey, David L. Maple, Robert E. Childers, Donald R. Brown, Gary L. Coan, Lowell T. Waller and John M. Woods.

(Continued on Page 3)



Ralph A. Burkley (right), plant manager, Gas Centrifuge Enrichment, moved from Oak Ridge into his office in the X-1000 GCEP Administration Building effective Jan. 15. On hand to welcome him to the Portsmouth plant was E. A. Picciano, who had been serving as Burkley's site representative while Ralph had been working on the centrifuge project in Tennessee.

For January 1983

GCEP HIGHLIGHTS

*Ralph A. Burkley, GCEP plant manager, moved in mid-January from Oak Ridge to his new office in the X-1000 GCEP Administration Building.

*J. G. Crawford, manager, GCEP Technical Services Division, now will be serving as the GCEP plant manager's representative in Oak Ridge. Crawford will be responsible for GCEP activities in Oak Ridge that require plant manager's direction.

*Gary L. Cormany, manager, Recycle/Assembly Facilities Division, and other division employees moved into office space in the R/A Building during the first part of January.

*Teledyne executives visited the GCEP site Jan. 18 to tour facilities where that company's equipment will be located.

*Starting in January, training of hourly GCEP employees was undertaken in the X-7726 Centrifuge Test and Training Facility (CTTF), which is part of the R/A Building.

*Construction milestones in January included the placement of service modules in Train 4 (the first to be operational) and the installation of rigid mast cranes in the X-3001 Process Building.

*Centrifuge machine casings arrived from Boeing Engineering and Construction Company on Jan. 12 and from Goodyear Aerospace Corporation on Jan. 21. Casings have been placed in racks on the R/A Building storage pads.

Enriched uranium shipments valued at \$795 million

Preparation for GCEP operation is 1982 highlight

(EDITOR'S NOTE: The following summary provides a review of Goodyear Atomic Corporation's primary activities during 1982 and its outlook for 1983. A similar story has been provided to local newspapers for use in their upcoming "Progress" editions.)

Preparation for operation of the United States' first full-scale gas centrifuge uranium enrichment plant was the focal point of activities during 1982 for Goodyear Atomic Corporation.

For the past 30 years, the wholly owned subsidiary of The Goodyear Tire & Rubber Company has been operator of the Portsmouth Area Uranium Enrichment Plant, located near Piketon, Ohio, under contract to the U. S. Department of Energy (DOE) and its predecessors.

The facility is one of three in the United States which accomplishes the enrichment of uranium in the U-235 isotope for the production of electrical power in both domestic and foreign nuclear reactors. Goodyear Atomic was named operating contractor of the gaseous diffusion plant at the site in September 1952, just prior to the beginning of its construction by the Atomic Energy Commission.

The U. S. Department of Energy began construction on a new Gas Centrifuge Enrichment Plant (GCEP) at the Portsmouth site in 1979. In 1981 DOE stated its intent to extend Goodyear Atomic's operating contract through 1988 and provide modifications to include the company's operation of the gas centrifuge plant, which will begin initial production in 1985. This contract extension and modification was finalized in March 1982.

Goodyear Atomic's role in engineering and technical efforts for GCEP will continue for several years, but its pending operation of the plant has brought

about a shift in emphasis to operational and maintenance planning and training of personnel.

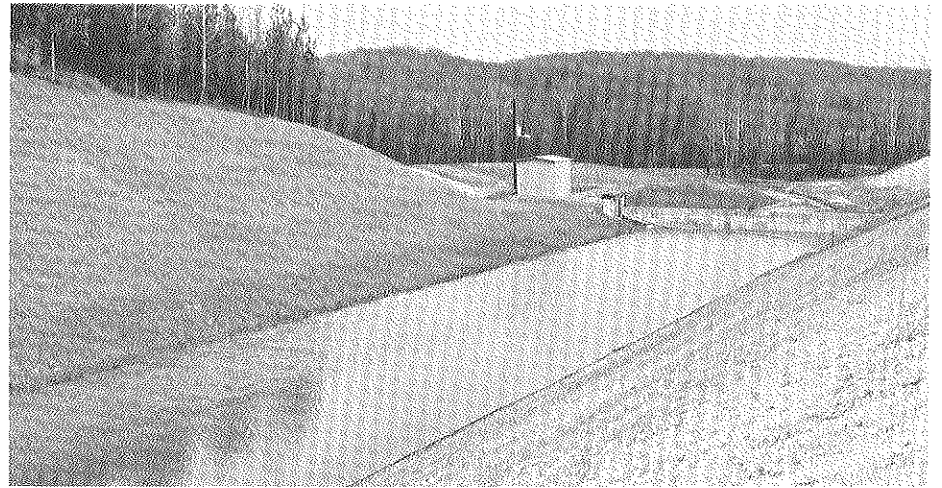
Approximately 580 of Goodyear Atomic's employees were directly or indirectly assigned to work related to GCEP at the beginning of 1983. Ralph Burkley, GCEP plant manager, noted that their primary emphasis in 1983 will be placed on start-up activities included the phased turn-over of GCEP facilities to Goodyear Atomic by DOE. "This will begin in mid-year with operations in the Recycle/Assembly Facility, where centrifuge machines will be assembled and repaired. Another major milestone to be realized later this year is the installation of the first centrifuge machines in the first process building," Burkley noted. "This is scheduled for December 1983," he said.

While gas centrifuge operational planning and training continued heavily in 1982, shipments of enriched uranium from the gaseous diffusion plant in 1982 were valued at approximately \$795 million.

Richard L. Shepler, plant manager, Gaseous Diffusion, noted that the Cascade Improvement Program (CIP) and Cascade Upgrading Program (CUP), undertaken in the gaseous diffusion plant in 1971, will be completed in March of 1983. These programs will have provided a 60 percent increase in production capacity at a cost of \$430 million.

In addition to the CIP/CUP programs and new construction for GCEP, the level of other construction and capital equipment spending to modernize gaseous diffusion plant facilities was quite substantial in fiscal 1982. Approximately \$22 million was authorized for wide ranging improvements during that budget period.

Almost half of this amount has been



Construction was nearly complete at the end of 1982 on an \$800,000 environmental project to assure that no oil or grease is discharged into streams near the plant. The project utilizes floating weirs on three retention ponds to divert oil or grease into holding areas where it can be reclaimed.

dedicated to a major project in which various modifications are being made throughout the plant to further reduce the risk of accidental releases of uranium hexafluoride. The improvements are based on years of safety studies and will make use of modern technology to better assure the protection of personnel and the environment.

Construction was nearly complete at the end of 1982 on another environmental project to further assure that no oil or grease is discharged into streams near the plant. This \$800,000 project utilizes floating weirs on three retention ponds to divert spilled oil or grease into holding areas where it can be reclaimed.

The past six years have brought many improvements in existing plant support facilities and dramatic advances have been made in other pollution control and special nuclear material security systems. Continued capital spending will be needed to maintain the gaseous diffusion plant in reliable operating condition, but emphasis will be placed in future years to minimizing such spending through innovative uses of existing resources. The purpose is to help prevent increases in the price of enriched uranium and maintain United States' superiority in the enrichment market.

Goodyear Atomic Corporation and Local 3-689 of the Oil, Chemical and Atomic Workers (OCAW) International Union begin contract negotiations in March 1982. Lowell R. Hoyt, director, Industrial Relations, noted that following two months of negotiations in which both parties openly expressed their positions and willingness to resolve difference, a contract was ratified by the OCAW 3-689 membership May 1 by a ratio of 10-to-1. The union represents approximately 1,400 of Goodyear Atomic's hourly production, maintenance and service employees.

Goodyear Atomic began negotiations in June with Local 66 of the

United Plant Guard Workers of America (UPGWA), which represents almost 100 hourly members of the plant police force. Negotiations were concluded two days later and the contract was ratified by the membership by a 94 percent margin. By concluding negotiations in advance of the expiration date, the provisions of the new agreement were placed in effect 30 days early to effectively cover 37 contract months. Benefit improvement packages similar to those negotiated with the unions were implemented for salary employees.

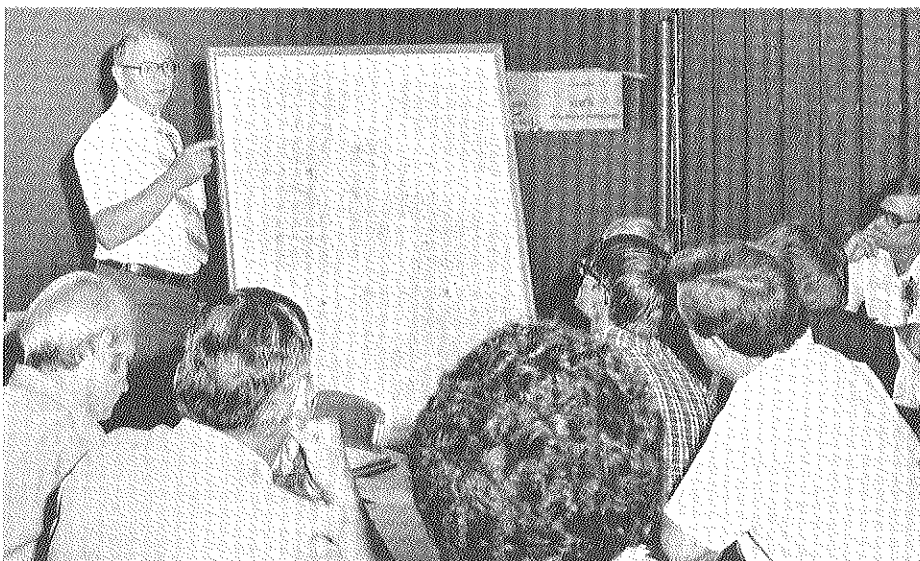
Goodyear Atomic continues its organizational effectiveness efforts in transition to a more participative style of management. The goal is to have an organizational environment in which ideas and contributions from employees at all levels are encouraged and considered.

Goodyear Atomic now employs more than 3,100 people from the local area including Southern Ohio and parts of West Virginia and Kentucky. Its payroll in 1982 exceeded \$82 million. Purchases of goods and services in the local area totalled more than \$15 million.

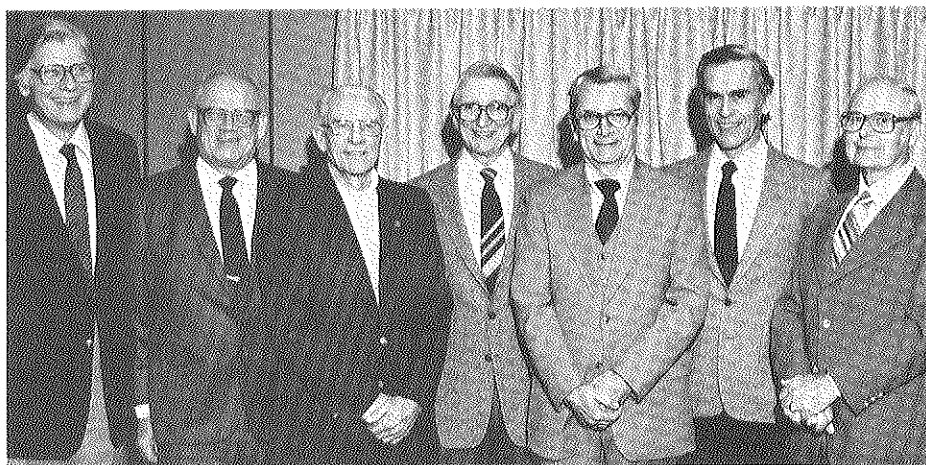
Nate Hurt, general manager of Goodyear Atomic, said that through various community service efforts, Goodyear Atomic continued to contribute in many other ways to the economic, social and educational enhancement of the local area.

The plant campaign for United Way resulted in the distribution of more than \$117,000 for the benefit of local community service organizations. Of this total, \$88,000 was received in cash or pledge from employees while The Goodyear Tire & Rubber contributed another \$29,000. The plant's "All-In-One" Campaign for United Way is its primary method of making financial contributions to local organizations.

Through Goodyear Atomic, the parent company pledged \$10,500 in
(Continued on Page 3)



Pike County law enforcement and emergency response personnel visited the Portsmouth Area Uranium Enrichment Plant in July 1982 to discuss the Goodyear Atomic/Pike County Disaster Services Agency preparedness plan which will provide for notification of Pike County residents in the event of plant or other emergencies. Earl James, director of the Pike County Disaster Services Agency and a GAT employee, discussed the quadrant map system which provides for response team notification of area residents.



More than 280 years of Goodyear service

Many years of service to Goodyear were represented Jan. 25 when six of Goodyear Atomic's employees or retirees with more than 40 years of service gathered to honor Dale Carver, director, Management Services, who joined them by reaching the 40-year employment milestone. Present for a cafeteria luncheon (above) were D. C. Pate, Lee Cormany, Pat Crow, Dale Carver, Maurice Zigler, Roy Brown and Henry Watts. Cormany, Crow, Zigler and Watts are retired.

Projects result in steam savings

(Continued from Page 1)
of steam vapor was being released above the roof of the building on a continuous basis.

The Laboratory Services subdivision soon found that the vapor was coming directly from a flash tank connected to a roof vent. After investigation, it was determined that the system was configured differently from that specified in building designs and modifications were made to the flash tank vent and steam system.

Persons who contributed to this effort included A. B. Steger, Energy Conservation; W. T. Allen, W. E. Cook and P. L. Slaughter, Laboratory Services; P. E. Cravens, Utilities Maintenance; and the GAT Maintenance crew which performed the modifications.

New R/A supervisor appointed

Thomas R. Johnson has joined Goodyear Atomic as Supervisor, Manufacturing (D-210). He will be responsible for various phases of centrifuge machine assembly and report to Gary L. Cormany, manager, Recycle/Assembly Facilities Division, GCEP.

Prior to joining GAT, Johnson was employed by Goodyear Aerospace Corporation in its centrifuge machine manufacturing program in Akron. He

Preventive maintenance and repair to steam traps in 1982 are resulting in projected steam savings of 20 million pounds per year.

Clair O. Langebrake, Energy Conservation coordinator, noted that unidentified steam savings for 1982 totalled more than 60 million pounds.

"Energy conservation measures are showing up in actual plant dollar savings," Langebrake said. "In August of 1982, steam use had dropped to the lowest point in six years. The trend toward higher and higher steam usage year after year was broken."

"Energy savings could not have been achieved without the cooperation and dedication of many plant employees," he said. "It's been very satisfying to work with people to solve operational and design problems and help save valuable energy."

joined the parent company in September 1958 at the St. Marys, Ohio, plant and then worked in various supervisory and industrial engineering capacities at the North Chicago plant from 1969 through 1978.

Johnson attended Capital University. He and his wife, Jeannine, have four children ages 10-22 and will move from Uniontown to the Waverly area this spring.

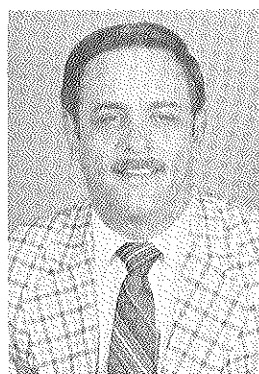
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GOODYEAR ATOMIC CORPORATION
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Johnson

MILESTONE DONORS

(Continued from Page 1)

Three gallons — Roger D. Shuff, William J. Bloss, Charles J. Slater, James E. Vandelinde, Edgar E. Dixon, Debra A. Ramey, Robert J. Bond, Frank R. Hornback, Howard M. Sparks, Norman R. Anderson and David P. Goodman.

Two gallons — Steven R. Allen, Randall P. Conley, John C. Cooke, Paul D. Osborne, Alfred B. Mills, Terry L. Penn, William R. Schultz, Irwin D. Dumtschin, Larry S. Downard, Ralph L. Bradley, John A. Albright, Ned D. Reed, Theodore R. Spradlin, William A. Squibb, Dorothy M. Kalfs, Peter M. Gross, Gerald W. Boster, Donald E. Perry, Albert A. Stone, Harold D. Nixon, Leslie J. Harrell, John Thomas III, Stephen J. Tabor, Chancey O. Valentine, Terrance A. Acox, John L. Watson, Donald S. Ferryman, Billy M. Kazee, Roger D. Ramsey, Anthony R. Sturgeon, Allen Williams Jr., Richard Vulgamore, John D. Smith, Jerry L. Bennett, Roger L. Williams, George W. Childers and Robert J. Wood.

One gallon — Garland L. Boston, Douglas L. Anderson, Robert S. Lykowski, Danny Hixson, Carl D.

Miller, Vernon J. Blaine, Howard B. Gnann, Michael P. Muncy, Ronald E. Mount, Rickie A. Johnson, Robert E. Lewis, Phillip B. Lucas, Bonnie J. Brohard, Robert L. Oxenham, Phillip M. Callihan, H. David Diehlman, Philip M. Bradshaw, Robert G. Blackburn, Paul D. Conley, John M. Repka, Linda L. Routt, John M. Cordle, Timothy D. Schwartz, Jeanne M. Galford, Maxie H. Knauff, Gary L. Simmons, Mike R. Simpkins, Irwin W. Dresbach, John R. Slater, Kenneth F. Newton Jr., David A. Bihl, Robert J. Matthey, Jack R. Spradlin, Daniel L. Gash, Dimitri W. Georgeopoulos, Roger L. Stephenson, Bruce R. Stewart, Orva E. Gragg, David R. Stitt, L. Lynn Haffner, Delbert R. Norris, Thomas P. Bragg, Harold H. Hatten, Earl F. Trogdon, Joycelyn C. Hoffman, Peggy L. Campbell, Hoy Howard, John G. Hugel, Clarence A. Johnson, Richard H. Adams, Curtis L. Adkins, Wayne T. Webb, Addison Keaton Jr., Jerry L. Wessel, James C. Anderson, Randy K. White, William J. Baker, Deborah B. Barch, Michael L. Bartley, Gail E. Wolfe, Paul T. Durham, Paul F. Smith, Frank Bertram Jr., Theodore R. Yates and James L. Yocum.

YEAR-IN-REVIEW

(Continued from Page 2)

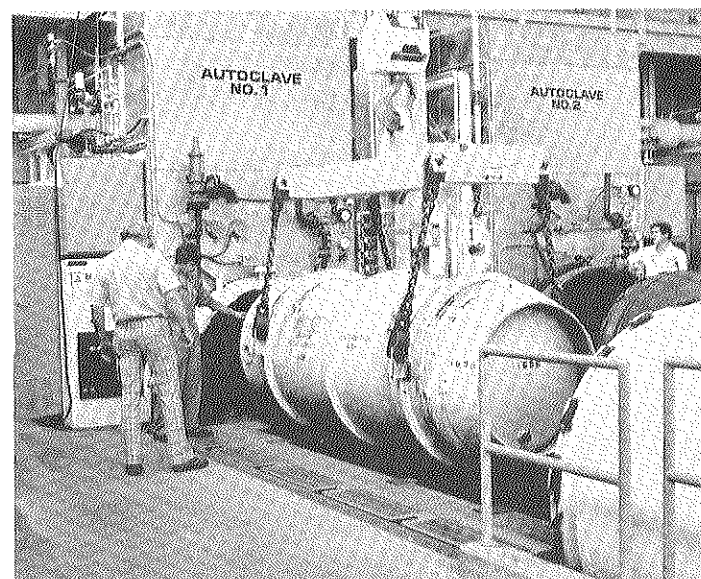
1982 for retirement of debts incurred in modernization of the Canter's Caves 4-H Camp between Jackson and Chillicothe, as well as \$5,000 for facility roof repair at the Chief Logan Boy Scout Camp nearby.

Two visits of the American Red Cross Bloodmobile to the Portsmouth plant resulted in a total employee donation of 902 units of blood during 1982. The Goodyear Atomic Summer Science Student Program (SSSP) concluded its fourth year in 1982, after having provided a special learning experience for more than 100 local high school students in separate two-year programs.

Members of the plant Speaker's Bureau completed many presentations for civic and service organizations, school groups and others in the area. The plant's Science Demonstration Program, designed to help educators stimulate student interest in scientific fields, was presented 44 times to a total of 6,200 young people in 1982.

"Goodyear Atomic looks forward to many more years of being a vital economic presence in the local area," Hurt said, "while continuing operation of the existing gaseous diffusion plant and facing the challenge of managing the nation's first commercial gas centrifuge uranium enrichment venture."

The new X-343 Uranium Feed and Feed Sampling building became operational on June 1, 1982. The building contains seven autoclaves for heating cylinders for feed and/or sampling operations and three unique overhead bridge cranes for loading and unloading of cylinders.



Trophies awarded to plant sports champions

A total of 134 trophies were awarded to bowling, golf, basketball, volleyball, tennis, racquetball and softball champions at the 1982 GAT Recognition conducted Jan. 29 at the American Legion in Waverly.

Presidents of clubs, sports leagues and tournament organizers also were recognized at the banquet.

Featured speaker was Dick Finn, head baseball coach at The Ohio State University.

Howard Cutright, superintendent, Security, was the master of ceremonies. Lowell Hoyt, director, Industrial Relations, gave the invocation at the banquet. Ralph Burkley, plant manager, GCEP, extended the "Welcome to the Champs" and then was assisted in presentation of awards by Dick Shepler, plant manager, GDP.

Champions were Alene Weiss, women's bowling; Dan Flores, men's bowling; and Don Pollard, golf. Runners up were Jealene Deacon, women's bowling; Mike Hensley, men's bowling; and Dave Augustin, golf.

Golf flight winners were Gary Pinkerman (B), Russ Johns and Carl Humston (C), Dick Dodge and Norm Maggard (D), and Dick Johnson (E).

BOWLING TOURNAMENT CHAMPIONS
WOMEN
Edith Dewey.....SINGLES CHAMPIONS.....
Suzanne Cornwell.....DOUBLES CHAMPIONS.....
Phyllis Lallow.....ALL EVENTS CHAMPIONS.....

TEAM CHAMPIONS
GANG OF FIVE
Jenny Shupert
Jerry Moore
Teri Kielmar
Kathy Nelson

MIXED DOUBLES
Sharon Barnhart and John Wills
SCOTCH MIXED DOUBLES
Wendy and Jim Sevens

RACQUETBALL
SPRING LEAGUE
"A" Flight.....Taye Quinn and Don Rockhold
Donna Kniss and Don Ferryman
"B" Flight.....Barb and Jeff Pessell

FALL LEAGUE
SINGLES:
Men's "A" Flight.....Don Ferryman
Men's "B" Flight.....Larry Gwinn
Women's Singles.....Beth Garrison
DOUBLES:
Mixed "A" Flight.....Debi Caton, Bill Lemmon
Mixed "B" Flight.....Dee Dee Coll, Larry Gwinn
Men's Doubles.....Don Ferryman, Don Rockhold

BASKETBALL
OCAW
Ferman Beavers
Denny Bloomfield
Sam Ray
Al Watkins

VOLLEYBALL
RECREATIONAL LEAGUE CHAMPIONS
HOOVER'S HAWKS
Debbie Young
Bill Young
Susan Rumfield
John Gedeon
Peggy Hoover
Frank Hoover
Melody Hoover

POWER LEAGUE CHAMPIONS
Kim Whiteman
Russ Johns
Mark Saltzman
Don Hurt
Jim Millward
Dave Conner

CHAMPIONSHIP BOWLING TOURNAMENT
TOP 15 BOWLERS - 1982
Alene Weiss
Jealene Deacon
Rita Dobbins
Sandy Murta
Lucille Lemaster
Phyllis Lallow
Barbara Yeager
Tillie Bolt
Edith Dewey
Barbara Nelson
Debbie Detillion
Jeanette Langford
Kathy Nelson
Becca Flores
Helen Koons

CHAMPIONSHIP SOFTBALL TOURNAMENT
WOMEN
Waverly Women:
Debbie Brown
Missy Cutright
Debbie Canter
Donna Crandall
Linda Davis
Sue Ferguson
Cheryl Losey
Tami Maple
COACHES:
Gary Crandall & Joe Shilling

MEN
Chemical Operations:
Nelson Barker
Bobby Bratchett
Kevin Clausing
Mark Conkel
Gary Coriell
Ron Crabtree
Joe Hawes
Joe Howard
Greg Johnson
COACH:
Jeff Woodard

"SPECIAL RECOGNITION"
WAVERLY "B" DIVISION CHAMPIONS - 1982
Frank Barbarits
John Dent
Gary Crandall
Don Ferryman
Dave Gearhart
Tom Houk

LEAGUE CHAMPIONS
BOWLING
PORTSMOUTH
HI HOPES
Linda Fraley
Lucille Lemaster
Janet Hoover
Jerri Wright

WAVERYLY
Anita Brower
Fred Mellinger

GOLF
CHILLICOTHE
Bob Casey
Frank Hatten
Brett Artman
Dick Johnson
Doug Fogel

Club trustees appointed

The Goodyear Atomic Foremen's Club has elected trustees and officers for 1983 as listed below;

Division	Officer/Trustee	Position	Phone	Mail Stop
510	W. F. Johnson	President	5795	2226
510	S. D. Wamsley	1st Vice President	5780	2149
400	C. A. Rice	2nd Vice President	2925	1208
000	*R. D. Bush	3rd Vice President	2105	1225
730	*M. A. Idzakovich	Secretary	2121	1233
510	D. A. Shisler	Treasurer	2452	5003
100	*D. P. Larson	Trustee	3701	5010
400	*S. J. Crace	Trustee	2695	1124
400	P. M. Donini	Trustee	5292	2214
510	B. J. Brohard	Trustee	2944	1106
510	*L. M. McKenzie	Trustee	2653	5004
520	G. S. Doerr	Trustee	2989	1209
520	J. E. Thompson	Trustee	2134	1212
520	G. J. Smith	Trustee	3794	5005
600	*T. K. Osborne	Trustee	2602	1131
710	*D. S. Ferryman	Trustee	4589	3207
710	*C. W. Neal	Trustee	4551	3117
720	*T. C. Houk	Trustee	5994	4007
720	J. D. Delabar	Trustee	5967	4007
720	J. R. Gedeon	Trustee	4031	1108A
710	P. A. Sikorski	Trustee	4757	3207
* New trustees				

WOMEN'S CLUB PRESIDENTS
CHILLICOTHE.....Mary Alatsis
PORTSMOUTH.....Helen Hale
JACKSON.....Kathryn Crawford

GAT CHRISTIAN FELLOWSHIP.....President, Dick Dilts

FOREMAN'S CLUB.....President, Bill Johnson

WOMEN FOR ENERGY.....President, Donna Kniss

TOP 10 CLUB.....President, Bill Greer

HAM RADIO CLUB.....President, Dick Burgraf

GAT SKI CLUB.....President, Bill Galloway

SPECIAL RECOGNITION
The Company and those participating in the activities program are indebted to the members of the following committees for their volunteer assistance.
The success of GAT's activities program was a direct result of their efforts.

1982 EMPLOYEE ACTIVITIES COMMITTEE
Jim Cooper-President
Jeri McKibben-Vice Pres.
Marty Redden-Secretary
Gary Crandall-Treasurer
Cynthia Rice
Terry Nickell
Dave Gearhart
Doug Fogel

1983 EMPLOYEE ACTIVITIES COMMITTEE
Doug Fogel-President
Frank Scarfpin-Vice Pres.
Terry Nickell-Treasurer
Debbie Young-Secretary
Greg Barch
Bob Christman
Terry Conkel
Jim Cooper

1982 RECOGNITION BANQUET
Dave Gearhart-Chairman
Elaine Litten
Doug Fogel
Leesa McKenzie
Teresa Osborne

1982 KINGS ISLAND PICNIC COMMITTEE
Doug Fogel
Don Ferryman
Dave Gearhart
Cynthia Rice

1982 GAT FAMILY PICNIC COMMITTEE
Terry Conkel-Chairman
Jim Cooper
Frank Scarfpin
Jack Harbert
Doug Fogel-Chairman
Cynthia Rice
Teresa Osborne
Debbie Akers
Steve Akers
Susan Rumfield
Terry Nickell
Eleanor Brackman

1982 GAT CHRISTMAS PARTY
Teresa Osborne-Chairman
Cynthia Rice
Debbie Young
Phyllis Sikorski
Tiya Cosby
Angie Kinney
Mable Blair
Lowell Hoyt
Rhonda Ogden
Dick Shepler
Lori Klein
Debbie Brown
Angie Kinney

LEAGUE COORDINATORS
BOWLING LEAGUES
Waverly Men's
Gary Doerr
Portsmouth Women's
Susan Cornwell
Portsmouth Men's
Dan Gash
GOLF LEAGUES
Chillicothe
Fred Mellinger
Waverly
Lou Bickett

VOLLEYBALL
Gary Crandall
RACQUETBALL
Doug Fogel,
Don Ferryman
BASKETBALL
Steve Thomas

Retirees

Five Goodyear Atomic employees have retired effective Feb. 1, 1983.

Ford E. Kleinman, Portsmouth, electrician 1/C (D-711), took early retirement after more than 29 years of service.

Gene E. Young, Wheelersburg, maintenance mechanic 1/C (D-731), has taken normal retirement after more than five years of service.

Walter Osborne, Lucasville, maintenance foreman (D-732), took early retirement after more than 29 years of service.

John L. Ruby, Minford, converter maintenance (D-725), has retired after more than 28 years of service.

John L. Wills, Waverly, Machinist AA (D-721), took early retirement after nearly 15 years of service.

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