New Jersey Was Never Like This!

R. E. Poole Likes New Mexico People, Climate; Wins Praise of Committee

For a man who had never lived anywhere but New Jersey, moving to the arid Southwest was a change not to be taken lightly, but the Land of Enchantment now has a staunch champion in R. E. Poole, Director of Development at Sandia Corporation.

Mr. Poole left the important post of Director of Military Electronics Development, Bell Telephone Laboratories, to accept the position he now holds at Sandia a year ago last November.

On his desk in the main administration building at Sandia resides a handsome carved mahogany desk block, given to Mr. Poole by an uncle, James A. Smith, who had received it 5 years ago from the city council of Hartford, Connecticut, when he served as president of the city council. The plaque that was attached to the block was replaced recently by a new silver plaque presented to Mr. Poole by the Sandia Weapons Development Board of which he is chairman. In addition to the names of the Board members the plaque bears the slogan:

"The thanks of this Board are hereby extended to Chairman R. E. Poole for the impartial and agreeable way he has presided over its meetings."

The Weapons Development Board plays an important part in the Sandia project, with representatives of the Los Alamos Scientific Laboratory, the Sandia Laboratory, and of the Armed Forces who bring to the Board the military viewpoint which is vital to the job of designing and producing special weapons. The constant pressures of his work has kept him far too busy to become as well acquainted with New Mexico as he would like, but he and Mrs. Poole have found time to take an active part in community activities, not only in Albuquerque but in the city of Albuquerque as well. Mr. Poole is a member of the Albuquerque Chamber of Commerce and frequently attends luncheon or dinner meetings of civic and service clubs in Albuquerque. Mrs. Poole is a member of the board of directors of the Albuquerque Civic Symphony, and has attended considerable interest among Sandians in the concert presentations.

Last summer Diana Poole spent the holidays with her parents at Sandia before returning to Bryn Mawr as a sophomore, and since then she has made plans to finish college at the University of New Mexico beginning next fall. The Pooles also have a son, Robert, Jr., who spent three months at Sandia recently in preparation for a special assignment at the Pacific Proving Grounds of the AEC.

"In addition to the scenic beauty of the Southwest," says Mr. Poole, "we are intrigued by the friendliness of the people here—the casual social environment and the lack of formality."

He has found time to visit several of the nearby Indian pueblos where Indian culture is preserved in much the same state as it was hundreds of years ago, and he has come to the conclusion held by many as astounded observers that the people are almost as imperishable as their delightful crafts and culture. You never see an Indian in a hurry, he noted, and maybe that's why many of them live 100 years or more.

Security Talks Scheduled

In order to increase security consciousness among the employees of Sandia Corporation, a program of security lectures has been planned. The security talks, each about 15 to 20 minutes long, will be given in the shops and offices by representatives of Department 2461, the Security Department, and extended through May 15.

Lectures will cover the rules and duties, as approved by the department managers, will be scheduled with Division 2461. More than one lecture may be arranged for a department if the breaking up of the department into groups will not interfere with the production program.

Gambrill Is New Superintendent

L. M. Gambrill has been named Superintendent of Staff and Business Methods, succeeding Frank Kowwe, who has been on loan to Sandia Corporation from Bell Telephone Laboratories and is returning to New York to complete his work.

Mr. Gambrill, who also come to Sandia from the Bell Telephone Laboratories and the technical college recruiting in its organization and operation of the technical college recruiting for the Corporation.

Moorhead Hill, New Jersey, was the Gambrills' home before they came to

![Image of a page from the Sandia Bulletin]

**Red Cross Campaign Big Success; On Base Collections Total $1,000**

Residents of the AEC housing area at Sandia Base earned praise from the director of the Albuquerque Red Cross fund campaign this week when they contributed a sum of approximately $1,000 to the Albuquerque chapter.

Gaynor Hoyt, chairman of the campaign, visited Sandia last Friday to accept a $500 check from President A. George Landry as an additional corporation gift.

"The generosity of Sandia Corporation, as well as its employees and the employees of the Atomic Energy Commission, is gratifying, not only to the Albuquerque chapter of the American Red Cross, but to the entire community," Mr. Hoyt declared. He said that the combined contributions of the chapter now total $1,000 from the Sandia-Colo. county will be raised in the months to come.

"In 1936 a Bachelor of Science degree was earned by Mr. Gambrill from Columbia School of Engineering and in 1939 he earned a Master of Science degree in Electrical Engineering from the same school. During two summers between terms at Columbia, he worked for the Western Electric Company and Bell Telephone Laboratories and after his graduate work was associated with the Laboratories' fertilizer unit.

While doing the technical college recruiting work for Sandia, Mr. Gambrill has traveled in 30 states, visiting many of the Rocky Mountain states for the first time.

Music. Mr. Gambrill reported, is his chief hobby, and the lobby consists of a library of several thousand records which provide him with many musical hours at home.

**Payroll Savings Plan Is Easiest Way to Buy Bonds and Save Money**

Sandia Corporation employees can make their dreams become realities. Have you foregone to retire someday and would you like to see that house in the country fall back on? Have you dreamed of sending your children through college? Would you like to build that horse for which you have always yearned? Are you looking for security in time of emergency?

All these things are possible through the regular purchase of United States Government Savings Bonds. And the purchase of Savings Bonds through the payroll deduction plan is simple.

Men and women of Sandia Corporation who are employed in the Payroll Savings Plan may buy bonds as fast as they desire. You may set your own goal, and save the way you wish. All you do is authorize the deduction of a certain amount from each pay check. When enough money has accumulated for the initialization bond you wish it will be sent to you or your mail. Then you start saving for your next bond and so on until you find yourself with enough for your goal.

If you decide to put away $7.50 every pay period, you will find that in 10 years you have $453.00. Just imagine what you may do with that money. And if you're happy in your work, why not extend your savings, which long vacation, a good many of your dreams would come true. That new home, many of your other wishes. Meet the future by preparing for your retirement in the Payroll Savings Plan.
Sandia Corporation security guards, the men who maintain vigilance over the tech area and buildings around the clock and throughout the day, deserve a little salute. These cautious and efficient gentlemen are performing a job which has for reaching responsibilities, many difficulties, and little glamour. They need the understanding and cooperation of every employee to do a good job.

Under the direction of Plant Security Department, Sandia Corporation guards are charged with assisting in the protection of Sandia activities against sabotage, espionage, subversive activities, fire and theft. Theirs is the job of ensuring the continuous safety of the installation.

That is quite an undertaking. Even if all conditions were ideal, their work would involve many serious problems. But conditions are not always ideal. Nature and human nature tend to conspire against them. Each man must work each of three shifts as his turn comes up. For a month he is on the day shift, then swing, then graveyard, and back to day shift. They are out of doors most of the time and assigned to places where there is little opportunity for movement to keep warm. Guards are on duty every day of the year, through every holiday, on Sunday.

Sandia Corporation employees can do much to help the Plant Security Department fulfill its mission. If all employees understand security regulations and see to it that they are observed, the job of the guard will be made less difficult.

Also, if this understanding of regulations is coupled with a will, cooperation on the part of employees with the guards will be attained. Every guard has his duties to perform and there is a reason behind every request he makes. He doesn't make the rules; he simply enforces them. Cheerful compliance with regulations will make your life easier, security more effective and the guard's job more pleasant.

April Coronado Club Schedule

April 14 – Bingo card sale at 7:30 p.m.
April 21 – Bath party at 7:30 p.m.
April 24 – Scholarship dance at 7:30 p.m.

Coronado Club activities.

Sandia Corporation Stamp Collectors

Will Organize Club

Sandia Bulletin, March 20, 1951

A Sandia Bulletin article that discusses the Sandia Security Through Cooperation

4 Security Through Cooperation

Sandia Corporation security guards, the men who maintain vigilance over the tech area and buildings around the clock and throughout the day, deserve a little salute. These cautious and efficient gentlemen are performing a job which has for reaching responsibilities, many difficulties, and little glamour. They need the understanding and cooperation of every employee to do a good job.

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Artists by day and hobbyists by night are the 11 technical illustrators of the Sandia Corporation Artists’ Association. They leave work and go home for their evenings. They are highly skilled in their fields and use their creative hobbies as a form of relaxation. Each artist has their own style and technique, which they use to create unique pieces. Their hobbies include painting, sculpture, pottery, and woodworking. They are also skilled in other areas such as photography, design, and architecture. The artists work for the Corporation for about one month. Some of their artwork is on display at the New Mexico State Museum. Their creations are a testament to their creativity and dedication to their hobbies.
Need for Engineers, Scientists Prompts Active Recruiting

A swelling supply of students graduating from schools of engineering and an increased demand by industry for men with engineering degrees has prompted Sandia Corporation to expand its technical college recruiting program.

A business writer for the New York Times in November predicted that 32,500 engineering students would be graduated in 1951, 21,900 in 1952, 17,000 in 1953, and 12,500 in 1954. The demand this year, the Times says, will be for at least 21,000 engineers.

As defense industries swing into high gear, the demand for engineers will remain at a high level and the supply of graduates will increase. By 1954 there will be an accumulated shortage of 45,000 engineers recruiting reports the Cleveland Press.

That is the problem facing Department 3130, headed by R. B. Powell, which has organized the technical recruiting program and guided it through the months of its existence. The Professional Employment Division is headed by W. G. Frank.

The task confronting the department's staff is carrying out the project to secure for Sandia Corporation men with high scholastic records and exceptional personal and professional qualifications. For assistance in this program the Corporation has called upon the College Relations Department of the Bell Telephone System. L. M. Gamshill was "jumped" by the Bell System to assist in the planning, scheduling, and interviewing arrangements for visits to many of the 45 colleges which have been visited recently by Sandia recruiting teams.

Members of the Employment and Personnel Department who have participated in the recruiting, in addition to Mr. Powell and Mr. Frank, are James G. Himelblad, James T. Brown, and Henry B. Harding, all assisted by Mr. Gamshill.

Technical staff members who have assisted are R. A. Block, L. A. Hupsinger, Jr., G. P. Soooh, G. A. Fowler, C. W. Rodgers, L. J. Peddon, and C. H. DeSelm. Several other's are going to participate in the program in the future.

In addition to Personnel's recruiting program, representatives of Sandia Laboratory research organizations have made visits to schools in search of students to fill their own needs for highly trained specialists in the fields of physics and mathematics.

The recruiting program is planned to find exceptionally well-qualified men to engineer, physics, and mathematics who have graduated with a bachelor's or master's degree and in some cases men who have earned their Ph. D. degree.

Personal securities the names of the men and a summary of their qualifications through personal interviews and places the records in a pool from which the selection committee may be selected.

Mr. Frank and Mr. Gamshill report that although Sandia Corporation is young and not widely known or well understood, young engineers and scientists throughout the country show much interest in coming to work here. They are interested not only in the unique work done in the Laboratory, but also in the advantages of the southwestern climate.

There will be a Friday-the-13th in each other in July and one in June, 1952. Whether or not you are superstitious you can whip the accident jinx by carrying two open eyes, two careful hands, two steady feet, and one head loaded with common sense and safe practices.

Use the payroll-deduction plan for buying your bonds. It's easy to save in the payroll-deduction way.

C. A. Strange lifts the hood on his new English-made Jaguar and displays the 125-horsepower six-cylinder engine. Chuck likes his custom-colored upholstery, which is about the fastest car on the road.

Chuck's wife and two children can also enjoy the car. The dashboard is of highly polished walnut and the tool case, believe it or not, is apparently velvet lined.

The car has six cylinders and four forward speeds. The gear shift lever is about a foot long and it is beaded on the floor instead of the steering column. The interior of the car is as plushy in appearance as the outside, and Chuck has in mind many pleasant hours of cruising around New Mexico in this foreign version of riding comfort.

On the Job by Day—at School in the Evening

The never-ending quest for knowledge lures many Sandia Corporation engineers into University of New Mexico classrooms after working hours. The accompanying photographs show a few of the Sandians who are spending many of their spare hours each week in classrooms and laboratories on the campus.

Close cooperation with officials of Sandia Corporation has been given by President T. G. Poppig of The University of New Mexico President Poppig has arranged to have classes scheduled so that Sandians may attend credit courses without missing work.

During each term the University makes available courses which are desired by a sufficient number of Sandians. The courses offered are enlarged as the demand increases.

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MARCH 30, 1951

PAGE FOUR


Professor Allen D. Wooten, faculty, who teaches the class.

Classy English Coupe Provides Plush Rides
For C. A. Strange Family

Straight from England comes C. A. Strange's new English-made Jaguar. Chuck, 2110, is breaking in the engine of the car and has not reported how fast it will go, but the speedometer will register up to 130 miles an hour and the car is supposed to have a cruising speed of about 100 miles an hour. The convertible coupe will comfortably carry five passengers, so

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On the Job by Day—at School in the Evening
One Way to Get a Home Is to Build It

Mary and Harold Cripe hired a carpenter and moved into their new home, which they have been working on for three years. They are still working on the home and are about to complete the new garage seen at the left.

The Goldbergs will make their home at 3150, a standing committee meeting at the home of Mrs. Robert Borah, picnic set and Mrs. Robert Borah, Cavalier copper.

Three Classified Puppies Enter World

The Swansons have seven dogs in all — the three pups, the mother and father. Night Flight, another show boxer, and 10 miles north of town.

What Is Your Opinion...

What Makes a Good Sunday Dinner?

I think fried chicken is good, and everything that goes with it; fried potatoes, frying potatoes, string beans, peas, and dessert, ice cream. Also coffee. I guess that's the works.

Three Qualified Puppies Enter World

Sandia Corporation employees and family members who are winners at recent shows of the Country Miss of New Mexico, Helen Cripes, at the Sandia Corporation.

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Classified

For Sale

Classified advertisements to be submitted to BULLETIN office at least one week in advance of publication. In order to be included in the Classified section, your item must be in good repair and in working condition. Include your name and your contact information.

FOR SALE

Television set $100, 19" Emerson, color, working well. BULLETIN office.

VCR player $10, Sanyo model, works great. BULLETIN office.

Computer desk $50, includes keyboard, mouse, and monitor. BULLETIN office.

Bicycle $100, 10-speed, good condition. BULLETIN office.

Bookshelf $20, solid wood, Holds 100 books. BULLETIN office.

Furniture for sale. BULLETIN office.

Report for First Aid

We are trained in the proper knowledge and skillful use of tools necessary to turn out a good job. The same holds true of doctors and nurses. If your injury hurts like the devil, you immediately turn to the first aid station. When you do you get a small cut, a scratch, or a minor burn?

You must try to avoid these injuries in the first place, and be the help of a friend. That's not enough. There are many reasons why you might neglect reporting for first aid. You object to being on your way too small. Your injury might be a mere scratch, or a minor burn. You just can't be bothered to report it. If you do, you'll add more germs. That's not enough.

You can try to keep your injuries off, but the help of a friend. Be sure to report your injuries, and see the help of a friend.

Fishing Expedition Down Mexico Way is Exciting Experience

Three Sandia Corporation employees recently completed a fishing trip to the Gulf of California and came back with a load of fish and a load of memories. They fished off a boat that looked like a billycan with a row boat and a fishing pole.

J. W. Gray, Jr., his son John, and Bob Pierson, 27, turned with a good growth of beards and funny interesting tales.

They were back on a cold February evening and drove to Horme-

nells, eating some open air, and smiling and eating. They felt that the very best thing to Chesapeake County, according to the fishermen.

After experiencing the usual fisher- man's luck, they did catch a good supply of small sharks, sea trout, trigger fish (which look like an upright Smoker with bull's head) and sea otters. Natives of the village per- (up to several), and most oyster clammeclown themselves on small trees or shrubs which stand in the water's edge. The fisherpeople with a good growth of beards always are less happy than any other human areness in what might be considered- the same."