



CASTS ABSENTEE BALLOT—Mrs. Nettie Minick, 109, of Harlan, Ind., older than the state ballot measure No. 6 because "it will make possible the vast growth of our college population."

Dellenback Reviews Ballot Measures at C of C Luncheon

John R. Dellenback, Republican candidate for the state legislature from Jackson county, said Monday he is in favor of state ballot measure No. 6 because "it will make possible the vast growth of our college population."

Grange News

Phoenix Grange Visiting officers at Phoenix Grange, Oct. 25, during "Booster Night" were State Lecturer Victor Croxton, Sams Valley Grange and State Deputy Roscoe Roberts of Roxy Ann Grange. They were accompanied by their wives.

THE SECRET OF SLEEP Without habit-forming drugs... Nite-Rest NO PRESCRIPTION REQUIRED... McLains DRUG CENTRE

VALLEY PLUMBING Service — Integrity 112. Court Street Phone SP 3-3102

Weapons Research Continues To Have High AEC Priority

Washington — (UPI) — The Atomic Energy Commission says it will continue to give "the highest priority" to weapons research in the next decade "unless a positive disarmament program is achieved."

Florence Adland Takes Husband

Hollywood — (UPI) — Mrs. Florence Adland, 53, presently appealing a one-year jail sentence on her conviction of contributing to her daughter Beverly's delinquency, was married Monday night to William B. Rau, 31.

Business Expert Sees 6 Per Cent Growth Increase

Washington — (UPI) — The United States can increase its rate of economic growth by perhaps as much as 6 per cent annually, according to a business expert.

Displaced Small Businesses Said To Be Successful

Washington — (UPI) — The government has released a report indicating that more than 75 per cent of small businesses affected by urban renewal projects relocate successfully.

Butler also called for a moderate reduction in the corporate income tax, considerable liberalization in the treatment of depreciation and some reduction in upper-level income tax rates.

played 41,500 persons, 11,500 of them scientists or engineers. The commission attempted to forecast trends of AEC spending over the next 10 years on research and development in a number of fields, including:

Nuclear engines for merchant ships; not expected to rise much from current levels.

Nuclear propulsion for Navy ships; Gradual reduction in development work.

Manned atomic aircraft: Slightly above present level for next three to four years with further increase if testing gets to advanced stages.

These statements are contained in a report published by the House-Senate Atomic Energy Committee on the future rule of AEC laboratories.

The report covered peacetime as well as military research during the next 10 years. The commission said it "believes that the laboratories must continue to be supported vigorously."

It listed weapons research as a field in which "unforeseen developments" could affect the cost and volume of work.

But in the absence of an effective disarmament program, it said, "weapons research and development can be expected to remain at a high level of effort during the next 10 years."

Today's report contains the AEC's response to a request by the Congressional committee for a statement on the future of some 20 commission laboratories. It also contains comments on the AEC's statement by industrial firms, universities and other interested groups.

The tenor of the comments was that the laboratories should be retained but that the AEC should turn research over to private institutions where feasible, and should improve its system for disseminating its non-secret research results to the public.

The 20 AEC labs are doing research and development work which will cost \$600 million in the fiscal year ending June 30. Of this, \$400 million is in non-weapon work.

The laboratories occupy government-owned facilities which cost \$947 million. Facilities costing an additional \$482 million are under construction or authorized. As of June 30, 1959, the labs em-

ployed 41,500 persons, 11,500 of them scientists or engineers.

The commission attempted to forecast trends of AEC spending over the next 10 years on research and development in a number of fields, including:

Nuclear engines for merchant ships; not expected to rise much from current levels.

Nuclear propulsion for Navy ships; Gradual reduction in development work.

Manned atomic aircraft: Slightly above present level for next three to four years with further increase if testing gets to advanced stages.

These statements are contained in a report published by the House-Senate Atomic Energy Committee on the future rule of AEC laboratories.

The report covered peacetime as well as military research during the next 10 years. The commission said it "believes that the laboratories must continue to be supported vigorously."

It listed weapons research as a field in which "unforeseen developments" could affect the cost and volume of work.

But in the absence of an effective disarmament program, it said, "weapons research and development can be expected to remain at a high level of effort during the next 10 years."

Today's report contains the AEC's response to a request by the Congressional committee for a statement on the future of some 20 commission laboratories. It also contains comments on the AEC's statement by industrial firms, universities and other interested groups.

The tenor of the comments was that the laboratories should be retained but that the AEC should turn research over to private institutions where feasible, and should improve its system for disseminating its non-secret research results to the public.

The 20 AEC labs are doing research and development work which will cost \$600 million in the fiscal year ending June 30. Of this, \$400 million is in non-weapon work.

The laboratories occupy government-owned facilities which cost \$947 million. Facilities costing an additional \$482 million are under construction or authorized. As of June 30, 1959, the labs em-

ployed 41,500 persons, 11,500 of them scientists or engineers.

The commission attempted to forecast trends of AEC spending over the next 10 years on research and development in a number of fields, including:

— Nuclear rocket and ramjet programs: Expected to increase substantially.

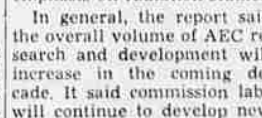
The commission said the level of research on H-bomb reactions for power will drop somewhat below the present in the first half of the decade but could rise thereafter.

Among research programs which will require increased spending over the next 10 years the commission listed biology and medicine, with emphasis on radiation studies.

In general, the report said the overall volume of AEC research and development will increase in the coming decade. It said commission labs will continue to develop new concepts in science but will

put more and more responsibility on industrial organizations possessing the necessary facilities and skills.

Re-elect ROBERT DUNCAN (Democrat) State Representative Economy in State government means lower state taxes



Duncan for Leg. Comm. W. Spatz, Chm., 1036 Reddy Ave., Medford, Ore.

Decorator Designed! Handsomely Cradled! New CORNING WARE DELUXE DISH \$12.95

STOP! SHOP and SAVE! at HUBBARD BROS. Choose From 6 Different Credit Plans A Plan for Every Need!

SLEEP Warmer in a White-Snap SLEEPING BAG Elk Hunters Model F15 White Stag Sleeping Bags

Ask Those Who Know Him And Then... VOTE FOR HOWARD BELTON

McGraw Edison POWER SAW 7 1/4 inch blade cuts, 2 1/2" at 90 degrees. Full 2" at 45 degrees.

WEST BEND stainless steel SINGING TEA KETTLE with solid copper bottom

GARBAGE CANS At Hubbard Bros. you can select the can best suited to your needs because they stock eight different garbage cans

Bench Grinder Power House model No. 950. One each fine and coarse wheels 4 1/2 x 1/2 size.

WEST BEND AUTOMATIC 6 to 8 cup Coffee Maker Electric perk makes good coffee without watching or adjusting.

Wheelbarrow Boyco Shamrock with 1.75x10" rubber tire wheel as illustrated. Regular \$10.95— \$7.99

PRUNING TIME! FANNO PRUNING SAWS Folding type, rigid handle, pole saws, types for all needs.

Eveready Brand Transistor Radio Batteries 6 Most Popular Types 25c to \$1.35

LEAF RAKES Select from six different all metal leaf rakes as well as a good quality bamboo. All have flat teeth to promote self cleaning. Metal rakes. \$115 to \$350

BUCK SAWS Swedish buck saws with steel tension bow frames. Sizes from 24 inch to 48 inch blade length. Several types of frame construction. \$225 to \$925

Drill Set 13 sizes from 1/16 to 1/4 by 6 1/2. Packed in a plastic roll. \$225

HUBBARD BROS., INC. MAIN AND RIVERSIDE • PHONE SP 2-6189 MEDFORD, OREGON

STAR GAZER By CLAY R. POLLAN Your Daily Activity Guide According to the Stars. To develop message for Wednesday, read words corresponding to numbers of your Zodiac birth sign.

FOR STATE TREASURER Secretary Janie Guelzlaff a First-Time Voter, Says... "I have met Mr. Belton on several occasions. He is a warm and likeable person."