E	TUL	w.	EMERO	326 US ATOMIC ENER
-	I-DO	<b>H</b> -1	102	COMMISSION
			Loc	ation
LOS ALAMOS SCIENTIFIC LAP	BORAI	COR	Y Col	lection Records Center-F25
of the University of California	a		Fol	der AEC Public Infor
				:
	Santamber 24 1954			

Technical Information Office Los Alamos 2-6811

September 24, 1954

0121969

NOTE TO EDITORS: The following statement was made by Norris E. Bradbury, Director of the University of California's Los Alamos Scientific Laboratory, at the beginning of a press conference held in his office at 9:15 a.m., MDT, on Friday, September 24, 1954.

In late 1945 a small group of courageous and loyal scientists and technicians undertook to continue the post-war operation of the Los Alamos Scientific Laboratory. These men believed that atomic weapons development had barely begun, that other countries would develop such weapons, and that the safety and security of the United States -- if not of the world--depended upon the technical lead of this country. These men had the courage to stay at Los Alamos in the face of an uncertain future. The Atomic Energy Commission did not then exist. Job offers from universities and industry poured in upon them. Their home-towns seemed preferable to the strange surroundings of an isolated military post. The most senior scientists of the war days felt that their responsibilities required their return to their university posts. Younger men were leaving to return to school or other jobs. But some men stayed--and built a laboratory.

These men did not make demands nor require promises. These men stayed and built the greatest weapons laboratory this country has ever known. These men stayed and developed the greatest array of powerful and flexible atomic weapons of any country in the world .... developed them faster, developed them where they were urgently needed and requested by the Armed Forces .... developed them to fit the productive resources of the newly established Atomic Energy Commission. They stayed and built a laboratory that developed EVERY SUCCESSFUL THERMONUCLEAR WEAPON THAT EXISTS TODAY. Others left, but these men stayed and worked, and many others came to join them.

What these men accomplished cannot be told in detail, for these facts are classified TOP SECRET. These men do not talk. They believe in deeds, not words. But these deeds earned for the Los Alamos Scientific Laboratory the only Presidential Citation ever awarded to any laboratory for its extraordinary success in the development of both fission and fusion weapons. and its contribution to the collective security of the Nation and the free world.

What these men accomplished was this: They built a laboratory from 1200 employees in 1946 to 3,000 employees in 1954. They brought back many of the senior wartime staff members as consultants, frequently for months , at a time. They worked and thought and had ideas. In the fission weapons field, they advanced development from the few primitive wartime weapons to weapons enormously more powerful; to weapons enormously cheaper; to weapons so enormously more efficient that only a small fraction of the bomb load, and a small fraction of the number of planes, and a small fraction of the cost in fissionable material were required. They multiplied the atomic capability of this country in so many ways that not even billions of dollars spent in active material production would have been equivalent.

-2-

3

Nor was the Laboratory idle in the thermonuclear field. The wartime efforts of a small group of men in the Laboratory were summarized in the 1946 conference. Later in that year, the basic idea for one of the present patterns of thermonuclear weapons arose, although no way to exploit it effectively could then be seen. An elaborate program of basic research, both theoretical and experimental, was undertaken in order to provide both the necessary fundamental data for the basic calculations as to whether the "super" bomb would work at all, even if it could be ignited.

THERMONUCLEAR WORK NEVER STOPPED. Basic nuclear data was obtained, TOP SECRET theoretical studies on thermonuclear processes were carried out, the great electronic brain, the Maniac, was being built with such calculations in mind, and simultaneously the necessary practical studies of materials and potential engineering problems were conducted. All this is in the official record of the Laboratory's work during the period from 1946 to 1951. Thermonuclear work grew as the Laboratory grew. By 1949 the design and understanding of fission bombs had proceeded far enough to permit studies of their application to thermonuclear systems to be undertaken. Even before the Russian Bomb was fired, the Laboratory was working on the detailed design of an experiment employing thermonuclear principles which would answer some (but far from all) of the basic questions regarding thermonuclear systems. Still later events suggested the addition to the Greenhouse program of even a more elaborate experimental approach. In March 1950 the Laboratory went, on its own volition, on a 6 day week for almost 3 years to speed its developments while it was further expanding its scientific staff.

Had the Laboratory attempted to exploit the thermonuclear field to the exclusion of the fission field in 1946, what would have happened? Hypothetical history can only be an educated guess, but the guess in this case is almost certain. The fission weapons stockpile would have been but a COPIED/DOE fraction of its present size. The essential fission techniques required for practical thermonuclear weapons would not have been developed. Discouragement would have nagged at those who worked in a field without the means

CODIED/DOE

LANL RC

• \*

6:

えし

for practical accomplishment, and the program--and the Laboratory-might have died.

Rather than delaying the actual accomplishment of thermonuclear weapons, the Los Alamos Scientific Laboratory has, by its insistence on doing necessary things first, demonstrably provided the fertile soil in which the first feasible ideas could rapidly grow, and demonstrably did develop such weapons, and probably, but not demonstrably, did so years ahead of any other course which could have been pursued with the facilities and people available. Technically, the development of fusion weapons is so inextricably allied with and dependent on the development of fission weapons, that great success in the former had to follow success in the latter.

The assertion that the Los Alamos Scientific Laboratory was reluctant to work in the field of thermonuclear weapons is false. Although the thermonuclear program is referred to in every program of the Laboratory from 1945 on, some statements are of particular significance.

In a TOP SECRET letter to the Atomic Energy Commission dated December 9, 1949, three months after the Russian explosion, the Laboratory stated over the signature of N. E. Bradbury:

"We propose to augment to the greatest extent possible the effort devoted to research on the problem of attaining a nuclear reaction involving the light elements. The goal of this effort will be an experimental test...."

The goal stated, of course is classified, but was attained even earlier than we then believed possible. In another section of the same letter the statement is made:

"The importance of these questions (thermonuclear) makes, in our opinion, an understanding and test of the basic phenomena at the fastest practicable rate imperative. Then, and only then can the many issues be resolved without recourse to hypothesis or wishful thinking."

In another letter to the AEC dated November 17, 1950, over the signature of N. E. Bradbury, the Laboratory's position was stated unequivocally:

".... the importance of arriving at firm conclusions regarding the application of these or other potential thermonuclear techniques to military use makes it imperative that vigorous work be continued in this field."

The letter, classified TOP SECRET, went on to give several pages of description.

31

-4-

At every stage from 1946 to the present time, the fission and fusion programs-both in basic research and in practical application--were pursued with the maximum appropriate emphasis, with care, with precision, and with success. What "might have been" is idle speculation. What would have happened to World War II if the Manhattan District had started work in 1939?

The imputation of disloyalty to that now large group of scientists and technicians who are fundamentally responsible for every nuclear weapon, fission and fusion, that the United States has in its stockpile, who are responsible for the atomic weapons leadership that this country presently enjoys, and who are dedicated to the continuance of this leadership, is a tragic, if not malevolent, thing. The motives behind these accusations of Los Alamos are unclear; their bases are faulty and irresponsible information necessarily obtained from those who do not and cannot know the classified facts; and their effect on the Laboratory would be wholly disheartening were it not for our knowledge that the facts warrant the full confidence of the Nation in our accomplishments over many years.

-0-

2

Following is the text of an unclassified letter written to Norris E. Bradbury, Director, Los Alamos Scientific Laboratory, by Lewis L. Strauss, Chairman, Atomic Energy Commission:

"September 22, 1954

"Dear Norris:

"When we spoke on the telephone last week and discussed the forthcoming book by Shepley and Blair, which the authors had submitted to the Commission for security clearance, I told you that I had had no more influence to prevent its appearance than I have been able to exercise in respect to articles which have appeared attacking me untruthfully.

"There should be no doubt in your mind, however, that the Commission estimate of the Los Alamos Laboratory, long under your able direction, is properly reflected in the recent and unique Presidential Citation to the Laboratory which I recommended to the President and which he saw fit to award.

"Sincerely,

(Signed)

"Lewis L. Strauss"

ろう