President Explains Use of Atomic Bomb to End War HARRY TRUMAN, Statement by the President Announcing the Use of the A-Bomb at Hiroshima (1945)

Harry Truman entered the presidency in April 1945 following the death of FDR. It fell to him to Harry Truman entertains the Pacific against the Japanese. When the government of Japanese oversed the Allied demand for surrender made at the Potsdam Conformation of Japanese. oversee the Allied demand for surrender made at the Potsdam Conference in July, Truman ignored to use the atomic bomb secretly developed by American scientist in July, Truman the Allieu delimination of Japan ignored to use the atomic bomb secretly developed by American scientists. Ultimately two decided were dropped, the first on Hiroshima on August 6, followed the decided were dropped, the first on Hiroshima on August 6, followed three days later with bombs were dropped, which is a statement of August 6, followed three days later with another attack on Nagasaki. In this August 6 statement, Truman announced the bombing of anotries at the American people.

Sixteen hours ago an American airplane dropped one bomb on Hiroshima, an Sixteen House Sixteen House Sixteen House Army base. That bomb had more power than 20,000 tons of important 3-1 In It had more than two thousand times the blast power of the British "Grand T.N.1. Which is the largest bomb ever yet used in the history of warfare.

The Japanese began the war from the air at Pearl Harbor. They have been repaid many fold. And the end is not yet. With this bomb we have now added a repaid interpretation are now added a new and forces. In their present form the supplement the growing power of our armed forces. In their present form these bombs are now in production and even more powerful forms are in development.

It is an atomic bomb. It is a harnessing of the basic power of the universe. The force from which the sun draws its power has been loosed against those who brought war to the Far East.

Before 1939, it was the accepted belief of scientists that it was theoretically possible to release atomic energy. But no one knew any practical method of doing it. By 1942, however, we knew that the Germans were working feverishly to find a way to add atomic energy to the other engines of war with which they hoped to enslave the world. But they failed. We may be grateful to Providence that the Germans got the V-1's and V-2's late and in limited quantities and even more grateful that they did not get the atomic bomb at all.

The battle of the laboratories held fateful risks for us as well as the battles of the air, land and sea, and we have now won the battle of the laboratories as we have won the other battles.

Beginning in 1940, before Pearl Harbor, scientific knowledge useful in war was pooled between the United States and Great Britain, and many priceless helps to our victories have come from that arrangement. Under that general policy the research on the atomic bomb was begun. With American and British scientists working together we entered the race of discovery against the Germans.

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Few know that they see nothing coming out of they see great quantities of material going in and they see nothing coming out of the great quantities of the explosive charge is exceedingly small. Well the physical size of the explosive charge in higher great quantities of material going in and great quantities of the explosive charge is exceedingly small. We have plants, for the physical size of the enterprise it. plants, for the physical size of the explosion plants, for the physical size of the greatest scientific gamble in history—and w_{0h} spent two billion dollars on the greatest scientific gamble in history—and w_{0h} spent two billion dollars on the size of the enterprise, its secrecy nt two billion dollars on the greatest size of the enterprise, its secrecy, nor its but the greatest marvel is not the size of the enterprise, its secrecy, nor its

But the greatest marvel is not the cost, but the achievement of scientific brains in putting together infinitely come cost, but the achievement of scientific brains in different fields of science: cost, but the achievement of scientific cost, and but the scientific cost in the scientific cost, and but the scientific cost in the scientific cos plex pieces of knowledge neid by many plex pieces of knowledge neid by many workable plan. And hardly less marvelous has been the capacity of industry to workable plan. And hardly less marvelous has been the capacity of industry to workable plan. Clabor to operate, the machines and methods to do things workable plan. And hardly less had workable plan. And hardly less had methods to do things to design, and of labor to operate, the machines and methods to do things never design, and of labor to operate, the machines and methods to do things never design, and of labor to operate, and design, and design, and of labor to operate, and design, and of labor to operate, and design, and design, and design, and design, and design, and design done before so that the Diani China and performed as it was supposed to do. Both science and industry worked and performed as it was supposed to do. Both science and industry worked and performed as it was supposed under the direction of the United States Army, which achieved a unique success under the direction of the Clinical in managing so diverse a problem in the advancement of knowledge in an amaz. in managing so diverse a problem ingly short time. It is upublished to see the greatest achievement of organized soil to see the greatest achievement of the greatest achie ence in history. It was done under high pressure and without failure.

We are now prepared to obliterate more rapidly and completely every productive enterprise the Japanese have above ground in any city. We shall destroy their docks, their factories, and their communications. Let there be no mistake; we shall completely destroy Japan's power to make war.

It was to spare the Japanese people from utter destruction that the ultimatum of July 26 was issued at Potsdam. Their leaders promptly rejected that ultimatum. If they do not now accept our terms they may expect a rain of ruin from the air, the like of which has never been seen on this earth. Behind this air attack will follow sea and land forces in such numbers and power as they have not yet seen and with the fighting skill of which they are already well aware.

The Secretary of War, who has kept in personal touch with all phases of the project, will immediately make public a statement giving further details.

His statement will give facts concerning the sites at Oak Ridge near Knoxville, Tennessee, and at Richland near Pasco, Washington, and an installation materials to be used in the materials to be used in the making the making the beautiful to be used in the making the making the beautiful the making the m materials to be used in producing the greatest destructive force in history they

have not themselves been in danger beyond that of many other occupations, for

The fact that we can release atomic energy ushers in a new era in man's The fact and The f the power that now comes from coal, oil, and falling water, but at present it canthe power than the produced on a basis to compete with them commercially. Before that not be produced the must be a long period of intensive research.

It has never been the habit of the scientists of this country or the policy of this Government to withhold from the world scientific knowledge. Normally, therefore, everything about the work with atomic energy would be made public.

But under present circumstances it is not intended to divulge the technical processes of production or all the military applications, pending further examination of possible methods of protecting us and the rest of the world from the danger of sudden destruction.

I shall recommend that the Congress of the United States consider promptly the establishment of an appropriate commission to control the production and use of atomic power within the United States. I shall give further consideration and make further recommendations to the Congress as to how atomic power can become a powerful and forceful influence towards the maintenance of world peace.

READING AND DISCUSSION QUESTIONS

- 1. Beyond simply announcing the dropping of the atomic bomb, what does Truman hope to accomplish with his statement to the American people? Do you think Americans were his only audience?
- 2. How do you assess the tone of Truman's statement? How, for instance, does he describe the work of the scientists who created the bomb?
- 3. Imagine yourself an advisor to Truman on August 5. What advice would you have given him concerning the use of the atomic bomb? What do you think were the common arguments for and against its use?