UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

FOR NPS USE ONLY

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

RECEIVED

DATE ENTERED

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NAME				
HISTORIC	inite Oito			
AND/OR COMMON	inity Site			
	inity Site			
LOCATION				
STREET & NUMBER				
State Ro	uto 7			
CITY, TOWN			NOT FOR PUBLICATION CONGRESSIONAL DISTRI	ст
	nds Missile Range	VICINITY OF	2	
STATE		CODE	COUNTY	CODE
New Mexi	co	35	Socorro	53
CLASSIFIC	ATION			
CATEGORY	OWNERSHIP	STATUS	PRESE	NTUSE
XDISTRICT	PUBLIC		AGRICULTURE	MUSEUM
BUILDING(S)			COMMERCIAL	PARK
STRUCTURE	Ж ВОТН		EDUCATIONAL	PRIVATE RESIDEN
X SITE	PUBLIC ACQUISITION	ACCESSIBLE	ENTERTAINMENT	RELIGIOUS
OBJECT	XIN PROCESS	_XYES: RESTRICTED	GOVERNMENT	SCIENTIFIC
	-BEING CONSIDERED	YES: UNRESTRICTED	INDUSTRI&L	_TRANSPORTATION
		NO		OTHER:
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EXCELLENT	DETERIORATED RUINS	UNALTERED	ORIGINAL MOVED	SITE DATE
FAIR	UNEXPOSED	ALIERED	WOVED	DATE

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

The Trinity Site, on the White Sands Missile Range, is located 8-1/2 miles north of Mockingbird Gap, in a basin formed by the San Andres Mountains to the west and the Sierra Oscura to the east. The terrain is flat and semiarid, with a covering of creosote, mesquite, and other scrub brush, as it was in 1944-45. In the Trinity Site area, the presence of the Army is notable largely in terms of new roads, paved and unpaved, new power lines, mobile units on the roads, and missile detonations. With the exception of these factors and a small missile range base some miles to the west, there have been no substantial intrusions in the Trinity area.

The historical features associated with the Trinity Site are: Ground Zero, the control and instrumentation bunkers to the north, west, and south of Ground Zero, the MacDonald Ranch, 2 miles to the southeast of Ground Zero, and Camp Trinity, 11 miles to the south of Ground Zero.

Ground Zero is marked by a stone obelisk bearing the national historic landmark plaque near the remains of the four concrete piers which supported the bomb tower. The barely noticeable depression caused by the blast is 800 feet in radius, 8 feet deep at the point of explosion, and is littered with particles of trinitite (sand fused into glass by the blast). Shortly after the explosion, a wooden shelter was erected over a portion of Ground Zero to preserve the trinitite covering on the soil. Currently, Ground Zero is contained in a 1,100 yards diameter circle of cyclone fencing, within a larger cyclone fence. Between the two fences ten portable toilets are located for the convenience of the annual visitors. Six hundred yards to the northwest of Ground Zero is Jumbo, the massive iron cylinder that was designed to contain the radioactive elements in the event of an imperfect detonation. The structure supporting Jumbo was destroyed, but Jumbo remains, lying in a small depression. Its hemispherical ends have been removed.

Between Jumbo and Ground Zero is the closest remaining instrumentation bunker, a small concrete structure resembling a truncated pyramid, or trapezoid, built on an earth mound. This bunker housed instruments recording the blast and was unmanned. As with the other remaining bunkers this one is largely intact but gradually deteriorating. There are three other similar instrumentation bunkers, North 800 and North 1000, 800 yards and 1000 yards from Ground Zero, respectively, and West 800, 800 yards west of Ground Zero.

In addition to the instrumentation bunkers, there were four control bunkers, South 10,000, the command center where Oppenheimer pushed the button, North 10,000, and two at West 10,000. These bunkers were all 10,000 yards from Ground Zero, in their respective directions. Today only North 10,000 and one of the West 10,000 bunkers remain. They are square concrete structures, approximately nine by nine by nine, with no rear walls, and with several observation apertures in the sides facing Ground Zero. The South 10,000 and second West 10,000 were wooden structures with concrete roofs. They were later deemed safety hazards and burned, and only their concrete roofs, set in the ground, mark their sites.

Running from the Ground Zero area to the various bunkers were several power lines, running between poles with tree branches for crossbars. Several of these lines and

8 SIGNIFICANCE

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		.25HINVEIN HOIN		

SPECIFIC DATES	July	16,	1945
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BUILDER/ARCHITECT

STATEMENT OF SIGNIFICANCE

On the White Sands Missile Range the world's first nuclear device was exploded on July 16, 1945.

When the Manhattan Engineer District was formed to develop an atomic bomb in the shortest possible time, the problems confronting its scientists and engineers were seemingly almost insurmountable. As the project moved closer to fulfillment, it became obvious that the device would have to be tested before it was tried in combat.

The site chosen for the test was a portion of the Alamagordo Bombing Range in the bleak and barren Jornado del Muerto in Socorro County. The code name "Trinity," was chosen for the test by Dr. J. Robert Oppenheimer, director of the Manhattan project. Work at the site began late in 1944, and, by May 1945, preparations were completed for a test shot of 100 tons of high explosive--its purposes being to provide data for the calibration of instruments for blast and shock measurements and to serve as a dress rehearsal for functioning of the test organization. The test was held on May 7, resulting in a memorable sight eclipsed only by the atomic explosion two months later.

The final test was set for 4 a.m. on Monday, July 16. The bomb was assembled and placed on a 100-foot tower, and observers took their places in bunkers 10,000 yards to the south, west, and north of Ground Zero. Rain delayed the detonation for one and one-half hours, but at 5:29:45 a.m. the blast came. The world had entered the new era.

The Ground Zero area at the Trinity Site is marked by a lava stone monument enclosed in a large fence circle. Six of the concrete bunkers and structures at the MacDonald Farm, where scientists assembled the bomb, and at Camp Trinity, the base camp, still remain. The site is closed to the public, as it is still within the White Sands Missile Range.

History

The Los Alamos Project of the Manhattan Engineer District of the War Department began in 1943 with its purpose the development and final manufacture of a nuclear instrument of war. Among the projects the Los Alamos scientists developed, the implosion method, in which a subcritical mass of plutonium is compressed to supercriticality by high explosives, had reached the stage by late 1943 where a test of an implosion device was essential for further progress, even though it meant the depletion of the Nation's entire supply of plutonium.

The first step in the test explosion was to develop a means of preserving the invaluable plutonium in the case of an unsuccessful test. The result of this work was "Jumbo," a

9 MAJOR BIBLIOGRAPHICAL REFERENCES

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	Trinity Site			
CONTINUATION SHEET	Description	ITEM NUMBER	7	PAGE 2

poles still exist, some still erect, but mostly they have fallen and lie on the ground.

The MacDonald Ranch, consisting of a one-story stone farmhouse with a sheet metal hip roof, two stone outbuildings, a stone barn, a corral, and a windmill and well, is still extant, but in a bad state of disrepair. The farmhouse is the only structure still possessing its roof, and it lacks windows, doors, and much of its floor. The Army is reportedly planning a stabilization of the ranch properties.

Camp Trinity is in a deteriorated state as well. Of the facilities that housed the 200 men working on the Trinity test, only one one-story frame and one one-story adobe building are still standing in bad states of repair. The original windmill has been replaced with a similar model which still maintains the small reservoir. Between the two buildings, the concrete floor of the generator house can be seen, and behind that are the concrete floors of a latrine and a garage.

GEOGRAPHICA	L DATA		Item N	umber 10			
Corner	\mathbf{L}_{i}	atitude		L	ongitude		
	Degrees	Minutes	Seconds	Degrees	Minutes	Seconds	
A	33° 33°	45' 38'	34'' 46''	106° 106°	30' 25'	42'' 56''	
B C D	33° 33°	30 33' 38'	40 02'' 46''	106° 106°	32' 34'	34" 30 " 16"	LEBOUCH

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	Trinity Site				
CONTINUATION SHEET	Significance	ITEM NUMBER	8	PAGE	2

25 feet long, 214 ton steel vessel which was designed to contain the blast. Although the availability of plutonium increased, and confidence in the bomb increased as well, Jumbo was transported to the test site on the Alamogordo Bombing Range in an unprecedented succession of engineering feats, but the vessel was never used.

Through the spring and summer of 1944, the search went on for a suitable test site. By late summer, the choice was narrowed down to the part of the bombing range just to the north of Mockingbird Gap. This site already in the possession of the Government was suitably flat and dry, although windy, and was close enough (300 miles) to Los Alamos but far enough from the nearest town (27 miles). In 1944, the Trinity base camp was built by the Army and occupied by a detachment of military police. By the summer it was housing more than 200 scientists, soldiers, and technicians. Through the spring and summer of 1945 the men at Trinity were feverishly involved in necessary preparations, such as stringing the hundreds of miles of communication wires, building the instrumentation and control bunkers, and assembling the apparatus for the trial blast. This trial blast of 100 tons of high explosives was necessary for the calibration of recording instruments, and was carried out successfully on May 7, 1945.

On July 13, the final components of the atomic bomb, "the Fat Man," were delivered from Los Alamos to the assembly site at the deserted MacDonald Ranch, which had been converted into the assembly laboratory. The bomb was assembled without its detonators by late afternoon, and early the next morning, it was raised to its position on the top of the 100-foot steel tower. The detonators were added that afternoon, and for the next day the preparatory instrumentation was carried out. By pre-dawn of July 16, all was ready. However, the ominous thunder and lightning of a coming storm necessitated a 90 minute postponement. Near 4 a.m., the light rain stopped and the weather cleared. At 5:29:45 a.m. there occured the detonation of the world's first nuclear fission bomb, with an estimated force equivalent to 20,000 tons of TNT, far more powerful than was expected. Through the day of July 16, cars of weary, excited men headed back to Los Alamos to prepare for the new Fat Man which was dropped on Nagasaki, Japan, on August 9. Japan surrendered five days later.



MCDONALD RANCH HOUSE FLOOR PLAN

The plutonium hemispheres were brought to Trinity Site from Los Alamos on July 11. The men who delivered the precious material demanded a signed receipt. Brigadier General T.F. Farrell, Groves' deputy, signed for the plutonium at the ranch house. It was then turned over to the Pit Assembly Crew or G-1. These men put the two hemispheres together for the first time. The men assigned to the team were:



Joncreie Sac