Army Stockpiles BZ Drug in Bombs

By Bill Richards Washington Post Staff Writer

The Army manufactured a powerful hallucinogen known as BZ in 1963 and 1964 and still stockpiles the drug in bombs at the Pine Bluff Arsenal in Arkansas, according to an Army spokesman.

In response to a query from The Washington Post, the spokesman confirmed the stockpiles of the drug and said the Army is cleared to use it in situations such as civilian riots, protection of military combat areas and military rescue missions.

A ban on development, production or stockpiling of biological or toxic weapons signed by President Ford last January excluded several riot control agents, including BZ. Mr. Ford said at the signing of the ban that use of the excluded agents would require his personal approval.

The Army spokesman said that neither BZ nor any other hallucinogen has been used in a combat situation or a civilian riot, "It's in a bomb configuration as part of our defense arsenal," he said. "It would be difficult to use it any other way."

BZ, whose scientific name is 3-quinuclidinyl benzilate. is a drug that requires only extremely small doses to produce hallucinations and



DR. VAN M. SIM ... program director

disorientation lasting 80 or more hours in humans, according to researchers.

The Army tested BZ on a substantial number of the 6,983 servicemen and civilians who signed up for its drug experiments, that also included LSD and other hallucinogens conducted at Edgewood Arsenal in Maryland. The experiments, which have continued from 1956, were halted has week by the Army for a full evaluation of the program and its civilian director Dr. Van M. Sim. Sim, who has headed the

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Stores St

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program since 1956, was transferred from his post to that of a special adviser this week. The Army inspector general is looking into reports that he may have misued drugs while an anticholonergic, Sim said. serving at a civilian clinic in

1951 Inc. a long interview last week at his home in Bel Air, Md. Sim told The Post that the Army followed up on only two persons who were given LSD during the Edgewood experiments. Earlier Sim had told a news conference that 10 per cent of the 585 servicemen in the LSD experiment had been given follow-up checks by the Army and none had shown adverse aftereffects from the drug.

"I was an estimate and I was thistaken," said the 60-year old researcher.

After news, reports of several persons who said they had physical or mental aftereffects following their participation in the LSD tests, the Arms, announced it planned gens on prisoners.

complete: physical and psy- A man who iden chological tests for everyone who took part in the volunteer program....

The Army spokesman said Friday that the Army has received one unsolicited communication since its announcement from a man involved in the LSD experiments who said he had experienced psycholog-Prison in the early 1960s.

ical aftereffects.

In the interview, Sim also said the Army had funded experiments with hallucinogens on prisoners at Holmesburg Prison near Philadelphia. The prisoners were paid to take a type of hallucinogen known as

The experiments, he said, were funded through the University of Pennsylvania medical school in the early 1960s, and later through a private concern known as Ivy Re-search, which was run by members of the Penn medical school faculty.

A week ago the Army re-leased a list of what it said were all the drug programs funded by Edgewood and the Army Chemical Corps. The list made no mention of any program that involved prisoners or any program funded by the Army at the University of Pennsylvania.

Spokesmen for the medical school and the prison, which is run by Philadelphia County, said Friday they were not aware of tests of hallucino-

A man who identified himself as Solomon McBride and who said he was medical administrator\for Ivy Research. said in a telephone interview yesterday to the firm's Philadelphia office that anticholonergics had been tested by the university and Ivy Research on prisoners at Holmesburg

McBride declined to answer

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Sim said, however, that he research staff at Edgewood pened," said Sim. "Why kill considered the experiments has dropped since then, he someone or beat his brains in conducted with LSD and other said. hallucinogens to be in the national interest. He said that in out by the Russians or other countries.

Formal tests of drugs on huhis arrival at Edgewood in 1956, Sim said. He said he drug. tried every drug used on vol-

follow me around with a mat- antidote to LSD, he said. tress. I woke up from it after three days without a bruise."

sim said he vetoed several types of drugs after first try-ing them on himself, and on the answer. They just didn't many cases experiments were ing them on himself, and on the answer. They just di tried with drugs that the one occasion rejected a product the right people."

Army found were being tried posal that the physical and Dr. Albert Hofmann, the emotional requirements for some volunteers be relaxed to determine the effects of LSD mans by the Army began with on those not thought to be most able to cope with the

Experiments with LSD were unteers in the program on dropped in 1967, Sim said, be-bimself first, including LSD cause the Army decided it reon several occasions.

"There was one drug that left me zonked for three days," he recalled "I kept fallsing down and the people at the left me zonked for three days," he recalled "I kept fallsing down and the people at this. The Edgawood analysis pound could not be read to the left me zonked for three days," he recalled "I kept fallsing down and the people at this. The Edgawood analysis pound could not be read to the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls the left me zonked for three days," he recalled "I kept falls" he left me zonked for three days, "I kept falls the left me zonked for three days," he recalled "I kept falls" he left me zonked for three days, "I kept falls" he left me zonked falls the left me zonked falls th ing down and the people at this. The Edgewood research in large amounts at that time the lab assigned someone to ers did develop an effective A senior civilian researcher at

The results of the experi-

sons in 1968. The size of the Attica never would have hap feets.

Sim said he vetoed several when all you really need to do

Dr. Albert Hofmann, the inventor of LSD, told reporters this week at a conference at the University of Connecticut that he had been contacted by the Army several times in the 1950s about making up large quantities of the chemical compound that forms LSD.

A senior civilian researcher at Edgewood Arsenal said this week that the Army had contress. I woke up from it after three days without a bruise."

Sim aid that drug wa BZ the program, could prove fruit. The drug tests began, in 1956, with just Sim and two peacetime. "With the stuff we were more to make than BZ and and the staff grew to 80 per handling, a riet like the one at was less predictable in its effects." The way to