

ATOM TEST FOR G.I.s

To Frenchman's Flats, Nevada - America's atomic weapons testing ground - come U.S. troops to undergo atomic tests in the field. These previously secret films show the five thousand carefully chosen men moving into position for the last of five atomic explosions. They're helping in the development of a new technique in modern warfare. As generals Swing, King and Mark Clark (of North Africa fame) watch, their troops are only seven miles from where the bomb is due to be detonated. They wait, with their backs turned. Only three seconds to go ....

The men turn away from the force of the blast and shield their ear-drums. But the tremendous shock - felt 260 miles away - rocks the ground under them. It's a successful test of an atomic weapon in support of ground troops. There it is - America's 21st nuclear explosion. At about the same time Russia, too, held a test - but so far no pictures have been distributed!

104250-C

ATOM TEST

Rice -- Weist

X  
 In the wastelands of Nevada's Frenchman's Flat, America's atomic scientists test a new technique of modern warfare. Army trucks roll through the silent night with combat troops, the first -- as these previously ~~xxxxx~~ secret films reveal -- ever to undergo atomic tests in the field. Five thousand hand-icked men move through the cold dawn to take up positions for the last of five/<sup>atomic</sup> explosions. Watching the operation are generals Kean, Swing and Mark Clark. Their troops are only seven miles from the point where the bomb is to be detonated. Nervously the men await the blast.

X  
 AND THERE IT IS! -- America's twenty first nuclear explosion.

The men turn away from the force of the blast and cover their ears, but the ~~xxx~~ tremendous detonation -- felt two hundred and sixty miles away -- rocks the ground under them. It's a successful test of an atomic weapon in support of ground troops. As these ~~xxxx~~ experiments were made, the White House reported that Russia, too, had just set off a nuclear explosion. But so far America still holds the ~~xxxx~~ edge on atomic weapons.