New Bug All Ears-Snoops Through Hung-Up Phone

By Ronald Kessler

ironic listening devices per make it unique. mitting any home or office to be bugged and tapped without entering it was disclosed by a wiretap expert at a conference of federal law enforcement being used by two federal in-and security investigators vestigative agencies here yesterday.

and security investigators here yesterday.

The device can be placed anywhere on a line leading to the phone to be tapped — on telephone poles, in underground cable vaults, or in telephone company switching offices miles away. It picks up both telephone calls and conversations in the room where the phone is installed, even when the receiver is on the hook.

Wallace described the devices. The CIA conducts extensive electronic devices. The CIA conducts extensive electronic surveillance outside the U.S. Others on the fliree-day agenda were officials of the Justice Department, Federal Bureau of Investigation, Bureau of Narcoues and Danger the phone is installed, even when the receiver is on the hook.

Spokesmen for the FBI and Central Intelligence Agency

See BUG, C5, Col. 1

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breakthrough in elec
Were queried yesterday, would cless were the ones alluded to

According to Clyde Wallace, a bugging equipment manufac-turer who disclosed the devel-

Wallace in his speech as using the device.
The FBI has primary re-

sponsibility for court-approved wiretapping, which is intercep-tion of telephone calls, and bugging, which is monitoring

BUG, From Cl.

He declined to answer any

questions on the new device.

During the speech, however,
Wallace described it as the first method for simultane-ously tapping a phone and bugging the room where it is installed without tampering with the phone or even going near the premises.

To tap and bug a phone, he said, the device is placed anywhere on the telephone line running to it. It then emits : radio frequency, which trips a switch in the phone. This switch normally prevents conversations in the room from traveling over the telephone wire. When it is bypassed by the signal, the phone becomes an open microphone, transmit

ting both room conversations and telephone calls to the listener

Normal phone calls can be made while the device is in operation, according to Wallace who said he is developing his own version of the device.

Last year, a cut off switch was found by an electronics expert to be bypassed on the civil defense telephone in the office, of Maryland Gov. Marvin Mandel, making the phone capable of transmitting conversations from Mandel's office. The telephone company attributed the situation to a wiring error.

Other devices, called infinity transmitters or harmonica" bugs, can bug and tap phones simultaneously, but they all require physical entry

they all require physical entry to permit rewiring of the phone or installation of a bug. Government bugging experts interviewed yesterday said no public mention had been made before of a device that would not require entry, and several expressed sur-prise at the development. However, Bernard Fenster

wald, former chief counsel of former Sen. Edward E. Long's Subcommittee on Administra-tive Practice and Procedure. which held extensive hearings on government surveillance, said he has had information for some time from nonpublic disclosures during the committee's investigation that security agencies, such as the CIA, use such a device. Wallace earlier this year was investigated by the FBI to

determine if any devices sold by the Spy Shop, which he owns, violate federal wiretap

laws, according to sources.

Wallace said he operates strictly within the confines of the law. The outcome of the FBI investigation could not be

learned yesterday.

Asked about the propriety of an FBI official appearing on the same agenda with the target of an FBI probe, an FBI spokesman said the FBI representative appeared on a different day than did Wallace. Other than that, he said, the bureau would not comment.