

6-19-67

VS STATES-ITEM

## AMUSEMENTS, TV, RADIO

# JFK Death Probe Specials Planned

By JAMES A. PERRY

Be on the lookout for:

All three networks are planning specials concerning some phase of the John F. Kennedy death or probe, and CBS calls its special on this subject, "The Warren Report," a program that will show eye-witnesses to Kennedy's death being interviewed.

The network has interviewed scores of individuals who were touched by the events in Dallas' Dealey Plaza, or who have become the critics and defenders of the "Official Report on the Assassination."



JAMES PERRY

Also interviewed were rifle and camera experts, pathologists, and psychologists, writers and public officials who have studied the report.

It will be a three-segment program to be broadcast on three consecutive nights at the same hour, June 25, June 26, and June 27 (at 9 p.m. in New Orleans).

\*\*\*

AMONG THOSE scheduled to appear on the broadcasts are James W. Altgens, AP photographer who took pictures of the assassination; Dr. Luis Alvarez; Andrew Armstrong Jr., Jack Ruby's assistant at the Carousel Club in Dallas; Gov. John Connally; Edward Jay Epstein, author of "Inquest."

CBS has lined up dozens

Orleans, but, as we said earlier, that is as much as we've been able to learn about the NBC entry on the Kennedy assassination (or probe).

We've heard even less about the ABC special on the same subject—only that the network will have one for the 1967-68 season.

more people who were (or are) involved with the death, so many, in fact, that it sounds like a strictly question-and-answer session between network quizzers and these individuals.

But the topic is so much in the news, especially in this area, that there is no doubt that many viewers will want to see how this particular phase of the situation is handled.

NBC's controversial "The JFK Conspiracy: The Case of Jim Garrison," is scheduled for 7 tonight over Channel 6.

There has been a hint that the network will be a little outspoken concerning some individuals involved with the probe being conducted in Ne